# JVC

# SERVICE MANUAL

PORTABLE COMPONENT SYSTEM

# MODEL PC-30 A/B/C/E/G/J/R/U



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### **Safety Precautions**

- The design of this product contains special hardware. Many circuits and components specially for safety purposes.
  - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Repacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by (Δ) on the schematics and parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.
  - When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.
- 5. Leakage current check
  - (Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

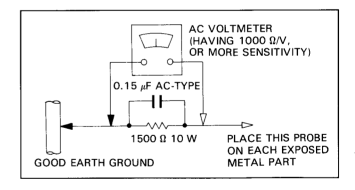
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- · Alternate check method.
  - Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500  $\Omega$  10 W resistor paralleled by a 0.15  $\mu F$  AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.)

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



### **Specifications**

**Radio Section** 

Frequency range : PC-30 A/C/J/R/U

FM 88-108 MHz AM 540-1600 kHz SW1 2.3-7 MHz SW2 7-22 MHz

: PC-30 B/E

FM 88-108 MHz MW 540-1600 kHz SW 6-18 MHz LW 150-350 kHz

: PC-30 G

FM 65-73 MHz MW 540-1600 kHz LW 150-350 kHz SW 6-18 MHz

Antennas : Telescopic antenna for FM & SW

Ferrite core antenna for

MW & LW

**Tape Recorder Section** 

Track system : 4-track 2-channel stereo

Motors : Electronic governor DC motor

for capstan & reel

Heads : METAPERM head (for recording/

playback),

Magnet head for erasure

Frequency response : 60-12,000 Hz (with normal

tape)

Wow & flutter

Fast wind time : Approx. 130 sec.

(C-60 cassette)

: 0.15% (WRMS)

General

Power supply : DC 12 V (8 "R20" cells)

AC 220-240 V/110-127 V,

50/60 Hz PC-30 U/R

AC 220-240 V/110-120 V, 50/60 Hz, PC-30 A/B/C/E/G/J

AC 120 V PC-30 C

External

Input jacks

Output jacks

12 V DC IN Jack : DC 12 V PC-30 A/U S.E.A. characteristics : S.E.A. center frequencies:

100 Hz/330 Hz/1 kHz/3.3 kHz/

10 kHz

S.E.A. control range:  $\pm 8 \text{ dB}$ : Mic  $\times$  1 (0.8 mV, -62 dBV)

Matching impedance:

 $200 \Omega - 2 k\Omega$ 

AUX IN $\times$ 2 (250 mV/47 k $\Omega$ ): Speaker $\times$ 2 (matching im-

pedance  $3.2-8 \Omega$ )

Headphones (0-30 mW/8  $\Omega$ ) (matching impedance 8-32  $\Omega$ )

Power consumption : 14 W

Dimensions :  $556(W) \times 182(H) \times 188(D)$  mm

 $(22" \times 7-1/4" \times 7-1/2")$ 

including knobs

Weight : Approx. 4.4 kg (9.7 lbs)

(without batteries)

Approx. 5.2 kg (11.4 lbs)

(with batteries)

Speaker Section

Speakers : 10 cm  $(4'') \times 1$ , 1.5 cm

 $(5/8") \times 1$ 

Impedance : 3.2  $\Omega$ 

Dimensions :  $135(W) \times 177(H) \times 165(D)$  mm

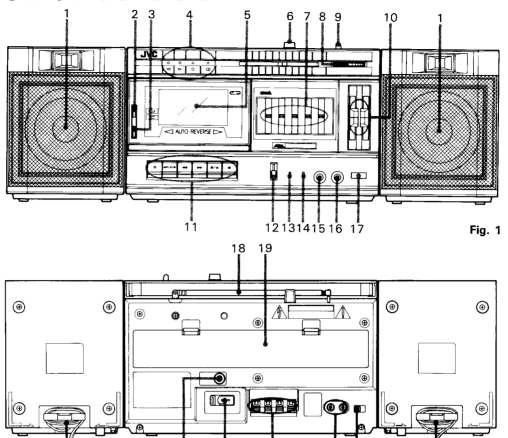
 $(5-3/8" \times 7" \times 6-1/2")$ 

Weight : Approx. 0.75 kg (1.7 lbs.)

Design and specifications are subject to change without

notice for improvement.

### **Location of Controls**



- 1. Speakers (left, right)
- 2. REVERSE MODE switch

: Continuous play : Single playback

3. DIRECTION switch

Press down to change the direction of tape travel.

20

21

22

- 4. Indicators
  - Reverse DIRECTION (REV)
  - Forward DIRECTION (FWD)
  - Record (REC)
  - FM STEREO
- 5. Cassette holder
- 6. FINE TUNING knob for SW reception
- 7. S.E.A. Graphic Equalizer controls
- 8. TUNING knob
- 9. BAND selector (FM/SW2/SW1/AM)
- 10. VOLUME controls
- 11. Cassette operation buttons
  - O REC button

Press this button with the ◀ PLAY ▶ button to start recording. When the ■ PAUSE button has been pressed, pressing this button enters the record standby mode so recording can be restarted with good timing.

- **▼ PLAY** ► button
- Press to play the tape.
- ◄ (fast wind) button

Press to wind the tape rapidly from right to left.

►► (fast wind) button

Press this button to fast wind the tape from left to right.

### ■ /▲ STOP/EJECT button

Press to stop the tape. Pressing this button after the tape stops opens the cassette holder.

**III** PAUSE button

Press to stop the tape temporarily. Press again to release the pause mode.

#### 12. FUNCTION switch

24 25

#### AUX:

23

Set to this position when listening to or recording the source connected to the AUX IN jacks.

20

Fig. 2

#### TUNER:

Set to this position when listening to the radio or recording from the radio.

#### TAPE:

Set to this position when listening to tape or recording from an external microphone.

13. TAPE switch (for playback)

Set the switch according to the tape to be used.

#### 14. MODE switch

Set to MONO or STEREO when listening to or recording FM broadcasts or playing a tape.

Set as required when monitoring or recording the sound of another unit connected to the AUX IN jacks.

### 15. MIC jack

When recording through microphone, connect microphone (with an impedance of 200  $\Omega$  to 2  $k\Omega)$  to this jack.

Headphones jack (PHONES) (3.5 mm dia. stereo miniplug)

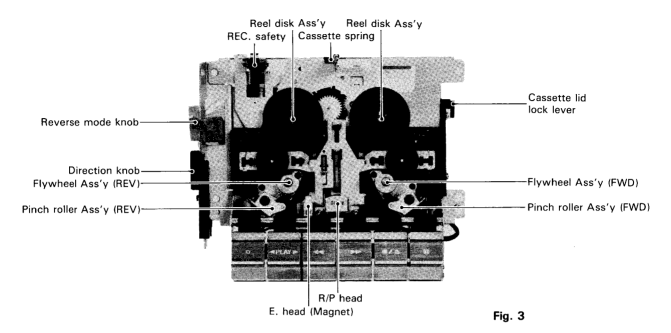
This is the headphones jack (with an impedance of 8  $\Omega$  to 32  $\Omega$ ). Inserting the plug cuts the speaker sound off.

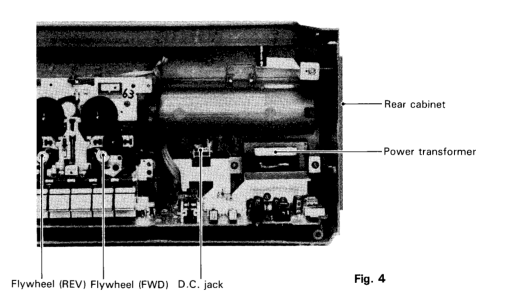
- 17. POWER switch
- 18. Telescopic antenna for FM or SW reception
- 19. Battery compartment cover
- 20. Speaker cords (right, left)
- 21. 12 V DC IN jack ( ⊕-@-⊝ )

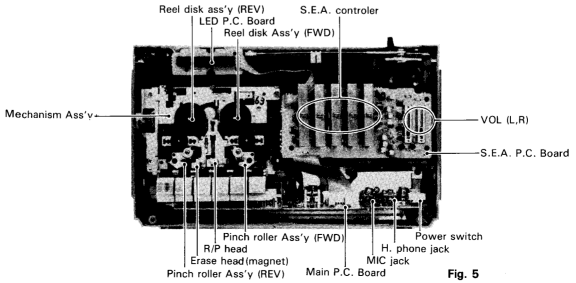
When using a car battery (DC 12 V), connect the optional exclusive car adapter (CN-332) to this jack.

- 22. AC input jack/VOLTAGE SELECTOR
- 23. SPEAKER terminals
- 24. AUX IN jacks
- 25. BEAT CUT switch

### **Location of Main Parts**







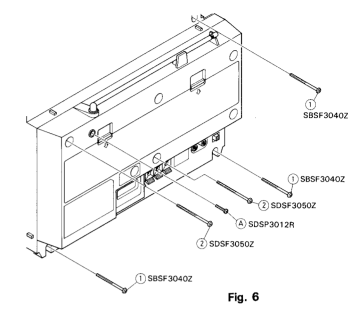
### **Removal of Main Parts**

#### ■ Telescopic antena replacement

• Removed the one screw (A) and replacement telescopic antenna.

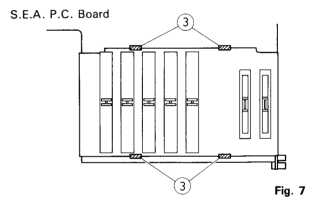
#### **■** Front cabinet

- Remove the lever cap of function, volume, fine tuning and lever cap of band.
- Open the cassette door.
- Remove the three screws 1 and the two screws 2 from the rear cabinet.



#### ■ S.E.A. P.C. Board Ass'y

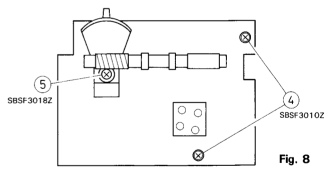
- Remove the S.E.A. P.C. Board disengaging it from four hooks.
- · Remove the paralled wire of connector.



### ■ Tuner P.C. Board Ass'y

- Remove the two screws (4) and the one screw (5).
- Remove the paralled wire of connector.
   Note: When reassembling the unit, turn the dial drum and variable capacitors fully clockwise.

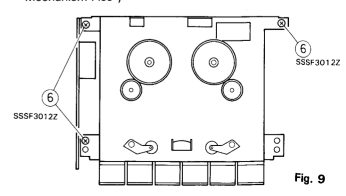
Tuner P.C. Board Ass'y



#### ■ Mechanism Ass'y

 Remove the three screws 6 fixing the Mechanism Ass'y.

#### Mechanism Ass'y



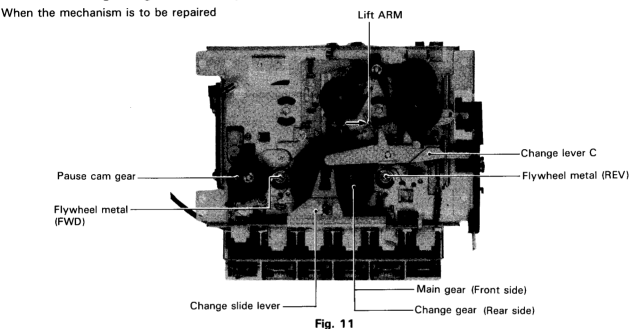
#### ■ Main P.C. Board Ass'v

transformer on both side.

• Remove the two screws (7) fixing the power

### Power transformer SBSF3018Z (7 7) SBSF3018Z ⊗ (⊗

#### **Precautions Regarding Re-assembly**

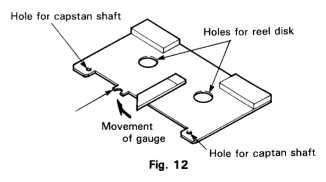


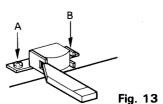
- The pause cam gear is attached by inserting it onto the shaft of the chassis, rotating it several times in the clockwise direction, and then fixing it in place wiht the
- The main gear is attached by inserting it onto the shaft while pushing the top edge of the lift arm in the direction indicated by the arrow.
- The pin of the change gear is inserted into the slot on the top of the change slide lever.
- The flywheel (F.W.D.) is inserted onto the flywheel metal, rotated several times in the clockwise direction, and fixed in place with the 98570000T nylon washer. Allow about 1 to 2 mm.

The "M300" gauge is used for height adjustment when the recording/playback head (R/P head Ass'y) is replaced.

Note: Be sure not to scratch the head on the surface over which the tape travels over.

Adjust the inside of the tape guide so that gauge slides over the surface of the above tool. Adjust screws A and B so that the gauge passes freely without coming into contact with the surface.





### Main Adjustments

### **■ Deck Section**

**Conditions** 

Power supply : DC 12 V

Load : 0 dBs (0.775 V)/3.2  $\Omega$ 

Function switch: TAPE

Specified input : MIC - 60 dBs

Measuring point (output): Connect a 3.2  $\Omega$  dummy resistor

then perform checking there.

Item	Tape to be used	Procedure	Adjusting Point
Azimuth	VTT702 (8 kHz)	Adjust output to its maximum. At this time, check that the difference between the four FWD and REV channels is within 4 dB.	R/P head azimuth screw
Tape speed and wow & flutter	VTT656 or VTT712	Adjust variable resistor inside the motor so that the counter reads 3000 $^{+3}_{-2}$ %. Make sure that wow & flutter is within	Variable resistor inside the motor
Checking playback output power	VTT722 (1 kHz)	Maximum output should be 4750 mW (3.9 V/3.2 $\Omega$ ). Output should be 4000 mW or more with 10% distortion (3.6 V/3.2 $\Omega$ ).	
Checking playback frequency characteri- stics	VTT736	The playback output level should satisfy the following characteristics with respect to 1 kHz.   125 Hz Within $-1\pm3$ dB   8 kHz Within $0\pm3$ dB	
Checking bias frequency		Connect the frequency counter across the 10 $\Omega$ resistor; the counter should read 81±3 kHz when the BEAT CUT switch in the position ''1''.	
Checking bias current		The voltage across the 10 $\Omega$ resistor should be 3.6 mV. Head 10 $\Omega$	
Checking R/P frequency characteri- stics		Apply $-20$ dB signal with respect to the specified input; the following values should be satisfied when the 1 kHz signal is reference. 125 Hz $-1\pm3$ 8 kHz $0\pm4$ dB	
Erasability		Erase the prerecorded tape, then check to see if the previous recording has been erased completely.	

#### **■** Tuner Section

#### PC-30 B/E/G

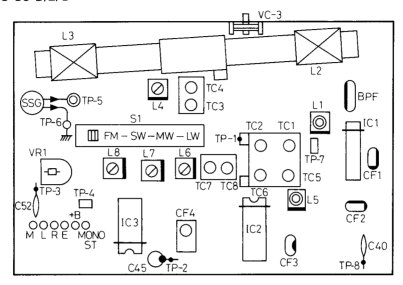


Fig. 14

### PC-30 A/C/J/R/U

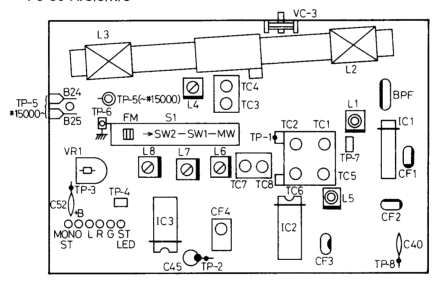
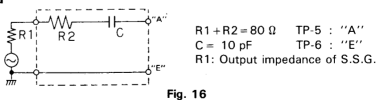


Fig. 15

### **Dummy Antenna**



### Basic conditions:

EXT. DC:

12 V

POWER SOURCE OF THE RECEIVER:

DC 12 V,

AC 240-220/127-110 V, 50/60 Hz (PC-30 U/R)

AC 220-240/110-120 V 50/60 Hz (PC-30 A, B, E, G, J)

AC 120 V 50/60 Hz (PC-30 C)

LOAD RESISTANCE OF THE RECEIVER:

MODULATION OF SSG:

50 mW (0.4 V)/3.2 Ω

400 Hz, 30%

Item	Description
1. AM IF CHECKING 1-1 Conditions of the receiver (1) Power source:  (2) Function switch position: (3) Band select switch: (4) Volume control: (5) S.E.A. control: (6) Variable capacitor: 1-2 Connection of sweeper and the receiver (1) Tuner input: (2) Tuner output:  1-3 Aligning position: 1-4 Checking (Waveform):	DC 12 V (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be required by the tuner.) RADIO MW Minimum gain position Center position Near the minimum capacity position where no signal comes in.  Positive side to TP1 Positive side to TP2 Negative side to TP3  Adjust AM I.F.T. (above mentioned aligning position) so that maximum and symmetrical waveform can be obtained. In this case, the wavehead should be appeared at the center marker (455 kHz) on the scope of sweeper.
2. FM IF CHECKING 2-1 Conditions of the receiver (1) Power source: (2) Function switch position: (3) Band select switch: (4) Volume control: (5) Tone control: (6) Varaible capacitor: 2-2 Connection of sweeper and the receiver (1) Tuner input: (2) Tuner output:	Same as mentioned in item 1-1 RADIO FM Minimum gain position Center position Near the minimum capacity position where no signal comes in.  Positive side to TP7 Positive side to TP8 (Discriminate waveform at TP2) Negative side to TP3

Note: a) Attach a capacitor (30 pF) and a resistor (30 k $\Omega$ ) to the positive side cable which shall be led from sweeper input. b) Attach a resistor (100 k $\Omega$ ) in series to the positive side cable which shall be led from sweeper output.

2-3 Checking FM IF waveforms

The waveform should be symmetrical. Depending on the IFTs used, the intermediate frequencies are as shown in the table below.



IFT color marking	Frequency (MHz)
Black	10.64±0.03
Blue	10.67±0.03
Red	10.70±0.03

IFT color marking	Frequency (MHz)
Orange	10.73±0.03
White	10.76±0.03

### 3. AM RF ALIGNMENT

3-1 Conditions of the receiver

(1) Power source:

(2) Function switch position:

(3) Volume control:

(4) SEA control:

(5) Varaible capacitor:

3-2 Conditions of SSG

(1) Modulation:

(2) Frequency:

(3) Output level of the attenuator is SSG:

3-3 Power output measuring position:

3-4 Alignment:

Same as mentioned in item 1-1.

RADIO 50 mW

Center position

Refer to the following list shown in item 3-4.

Refer to the basic condition.

Refer to the following list shown in item 3-4.

Approx. 50 mW Speaker terminals

Description

### IPC-30 A/C/J/U/RI

Item

	• • • • • • • • • • • • • • • • • • • •	CIII			
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position
1			520 kHz	Max. capacity	L6
2			1,650 kHz	Min. capacity	TC-6
3	MW	Loop Antenna		alignming position (L6 & TC-6) r received above frequency range	
4			620 kHz	to be received 620 kHz	L2
5			1,400 kHz	to be received 1,400 kHz	TC-2
6				aligning position (L2 & TC-2) reobtained the best sensitivity.	epeatedly so that
7			2.2 MHz	Max. capacity	L7
8			7.3 MHz	Min. capacity	TC-7
9	SW1	Loop Antenna		aligning position (L7 & TC-7) received above frequency range	
10			2.3 MHz	to be received 2.3 MHz	L3
11			7.0 <b>M</b> Hz	to be received 7.0 MHz	TC-3
12				aligning position (L3 & TC-3) reobtained the best sensitivity.	epeatedly so that
13			6.8 MHz	Max. capacity	L8
14			22.7 MHz	Min. capacity	TC-8
15	SW2	Dummy Antenna		aligning position (L8 & TC-8) received above frequency range	
16			7.0 MHz	to be received 7.0 MHz	L4
17			22.0 MHz	to be received 22.0 MHz	TC-4
18				ligning position (L4 & TC-4) repealined the best sensitivity.	atedly so that the
4-1 (1) (2) (3) (4) (5) (6) 4-2 (1) (2)	Modulation: Frequency: Output level of SSG: Alignment:	ne receiver n position: itch: : tor: I SSG the attenuator in FM	Refer to the basic Refer to the follow	ving list shown in item 4-3. condition. ving list shown in item 4-3. ecided by the load resistance of	the receiver mention
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position
1			87.5 MHz	Max. capacity	L5
2			109.0 MHz	Min. capacity	TC-5
3	FM	Dummy Antenna		aligning position (L5 & TC-5) repe eived above frequency range (b	
4			90 MHz	to be received 90 MHz	L1
5			106 MHz	to be received 106 MHz	TC-1
6				aligning position (L1 & TC-1) r obtained the best sensitivity.	epeatedly so that

### 5. FM MPX ALIGNMENT

- 19 kHz Alignment (Regular Method)
  - 1. Connect a frequency counter through 100 k $\Omega$  load to the test point TP-4 (earth = TP-3). 2. Supply the monaural signal (98 MHz, 60 dB) across the test points TP-5 and TP-6.

  - 3. Adjust the variable resistor VR1 so that the frequency becomes 19 kHz $\pm$ 100 Hz.

### [PC-30 B/E/G]

	<u>lt</u>	em		Description		
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position	
1		-	145 kHz	Max. capacity	L6	
2			360 kHz	Min. capacity	TC-6	
3	LW	Loop Antenna		alignming position (L6 & TC-6) r received above frequency range		
4			160 kHz	to be received 160 kHz	L3	
5			350 kHz	to be received 350 kHz	TC-3	
6				aligning position (L3 & TC-3) robtained the best sensitivity.	epeatedly so that	
7			520 kHz	Max. capacity	L7	
8			1,650 kHz	Min. capacity	TC-7	
9	MW	Loop Antenna		aligning position (L7 & TC-7) received above frequency range		
10			620 kHz	to be received 620 kHz	L2	
11			1,400 kHz	to be received 1400 kHz	TC-2	
12				aligning position (L2 & TC-2) reobtained the best sensitivity.	epeatedly so that	
13			5.8 MHz	Max. capacity	L8	
14			18.6 MHz	Min. capacity	TC-8	
15	Adjust the above aligning position (I.8 & TC-8) repeatedly so that					
16			6.0 MHz	to be received 6.0 MHz	L4	
17			18.0 MHz	to be received 18.0 MHz	TC-4	
18				ligning position (L4 & TC-4) repe ained the best sensitivity.	atedly so that the	
4-1 (1) (2) (3) (4) (5) (6) 4-2 (1) (2)	M RF ALIGNMEN Conditions of the Power source: Function switch Band select switch Volume control: Variable capaci Condition of FN Modulation: Frequency: Output level of SSG: Alignment:	he receiver n position: itch: : tor:	Refer to the basic Refer to the follow	ring list shown in item 4-3.  condition.  ring list shown in item 4-3.  ecided by the load resistance of	the receiver mentio	
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position	
1			87.5 MHz	Max. capacity	L5	
2	1		109.0 MHz	Min. capacity	TC-5	
3	FM	Dummy Antenna		aligning position (L5 & TC-5) received above frequency range		
4	]		90 MHz	to be received 90 MHz	L1	
5	for PC-30 B/E		106 MHz	to be received 106 MHz	TC-1	
6	Adjust the above aligning position (L1 & TC-1) repeatedly so that					

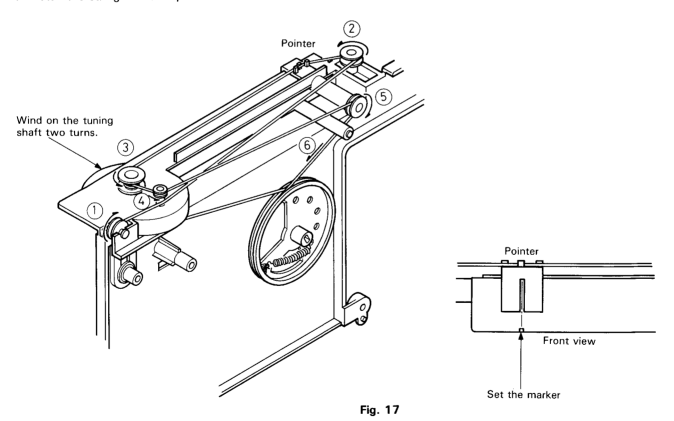
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position
7			87.5 ±0.1 MHz	Max. capacity	L5
8			108.3±0.05 MHz	Min. capacity	TC-5
9	FM	Dummy Antenna	Adjust the above aligning position (L5 & TC-5) repeatedly so that the tuner can be received above frequency range (bandwidth).		
10			90 MHz	to be received 90 MHz	L1
11			106 MHz	to be received 106 MHz	TC-1
12	for PC-30 G		Adjust the above aligning position (L1 & TC-1) repeatedly so that the tuner can be obtained the best sensitivity.		

#### 5. FM MPX ALIGNMENT

- 19 kHz Alignment (Regular Method)
  - 1. Connect a frequency counter through 100 k $\Omega$  load to the test point TP-8 (earth = TP-7).
  - 2. Supply the monaural signal (98 MHz, 60 dB) across the test points TP1 and TP2.
  - 3. Adjust the variable resistor VR1 so that the frequency becomes 19 kHz $\pm$ 100 Hz.

### How to Engage Dial Cord

- 1. Turn the dial drum fully clockwise (to the highest frequency).
- 2. Use Kevlar cord (920 mm long and 0.5 mm in diameter).
- 3. Install the string in the sequence of the numbers.



### **Block Diagram**

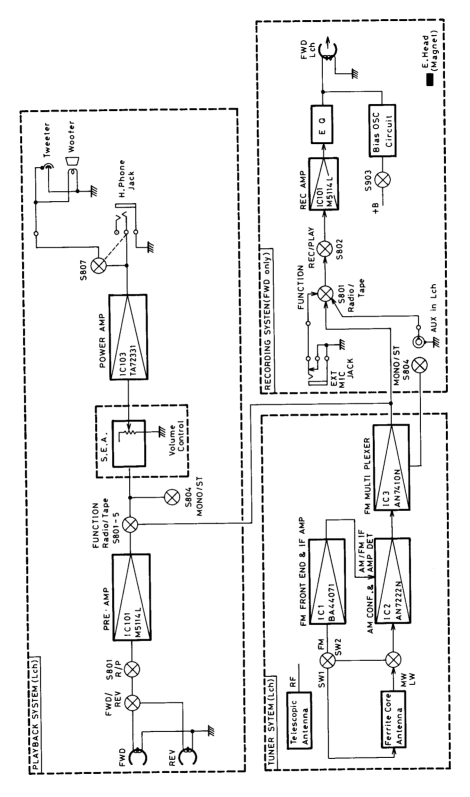
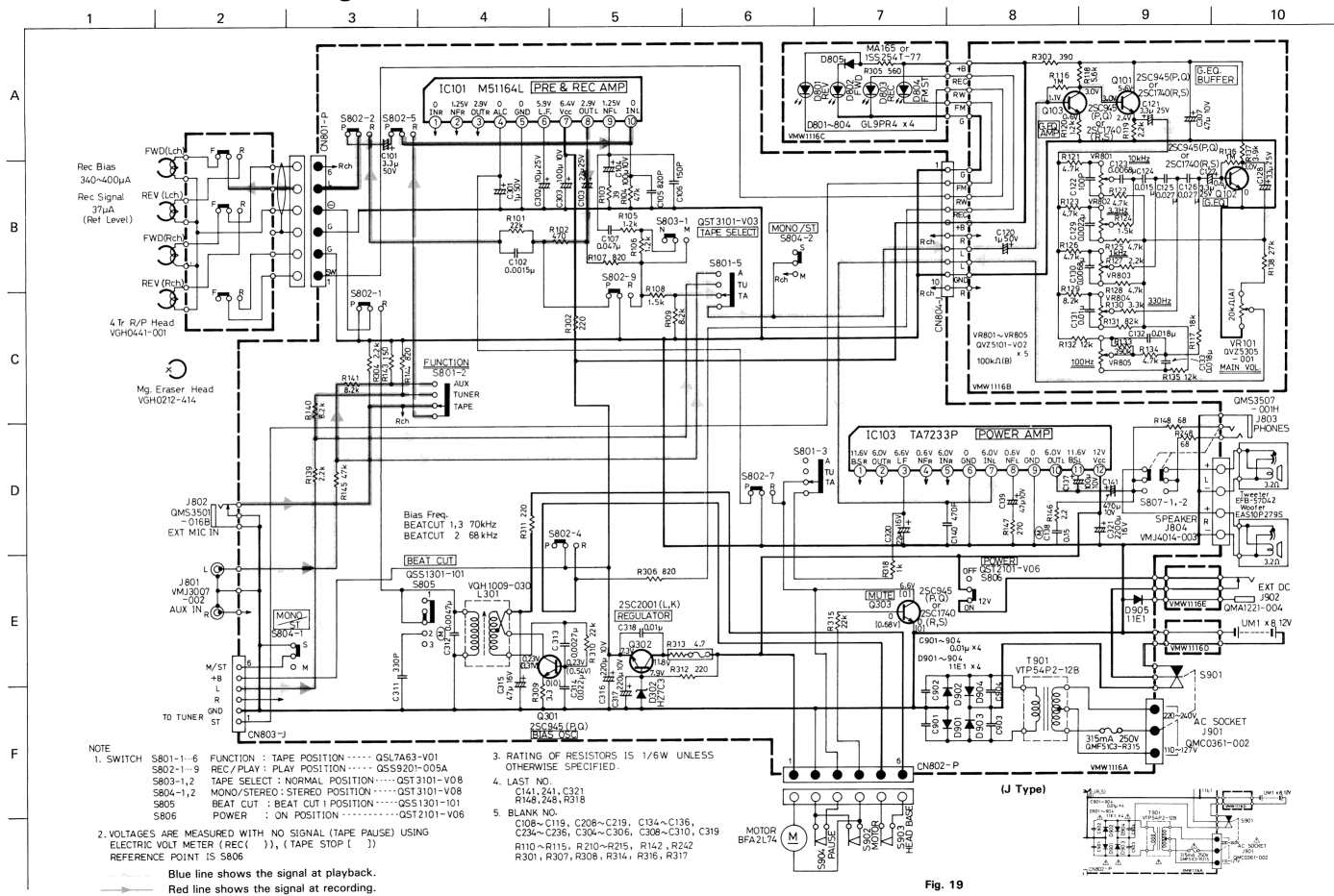


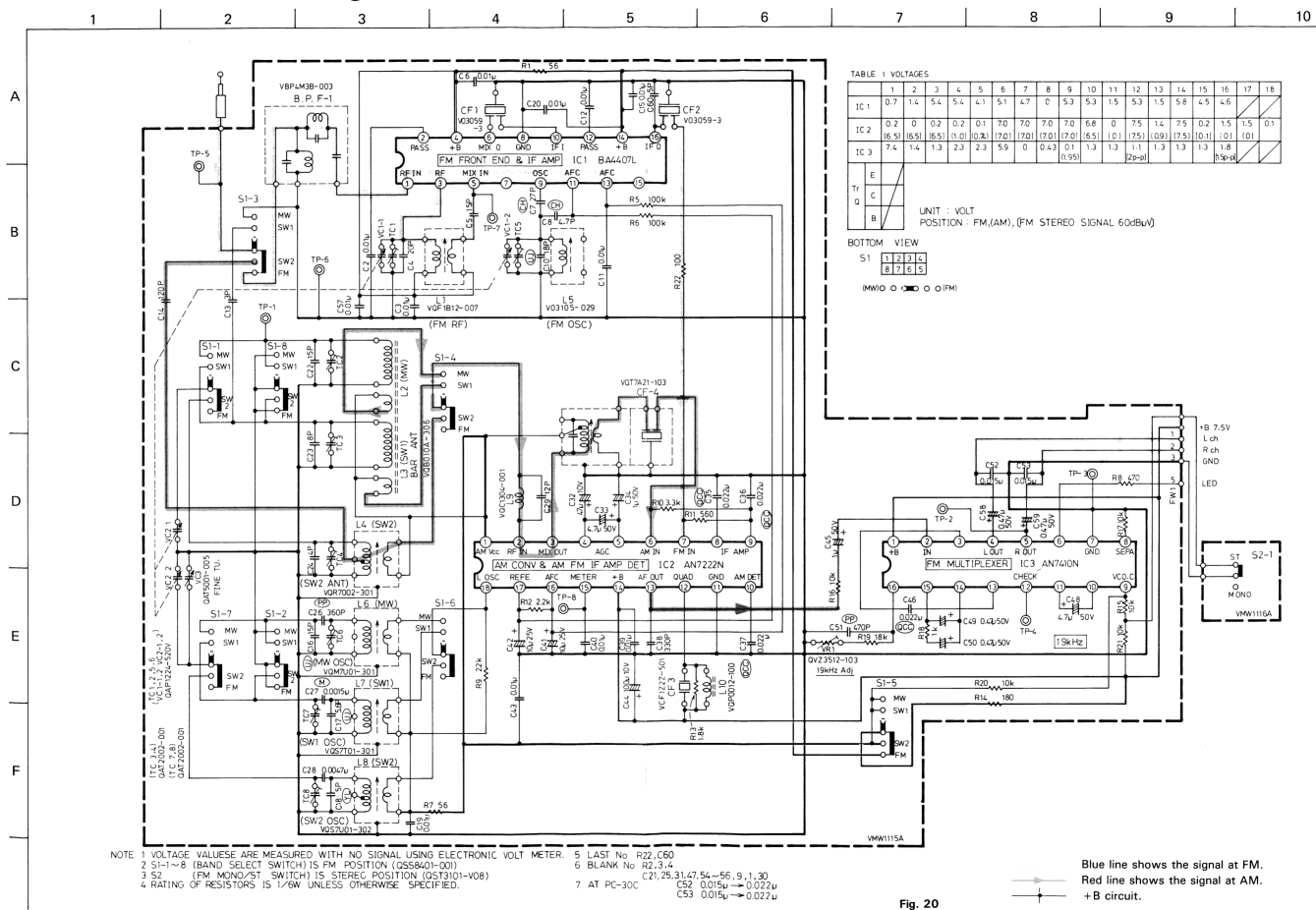
Fig. 18

### Standard Schematic Diagram of PC-30 (Amplifier Circuit)

+B circuit.



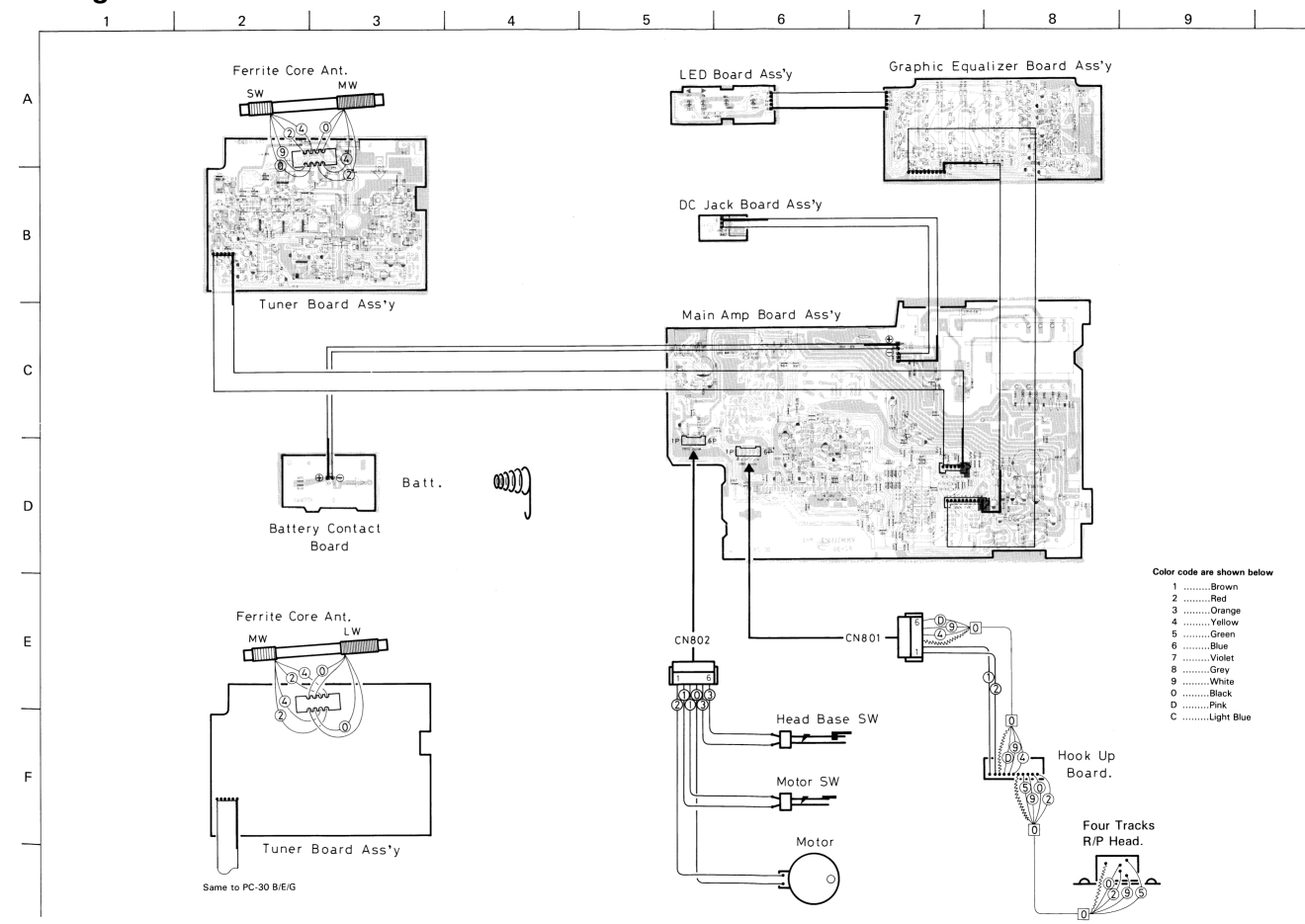
### Standard Schematic Diagram of PC-30 (Tuner of PC-30 A/C/J/R/U)



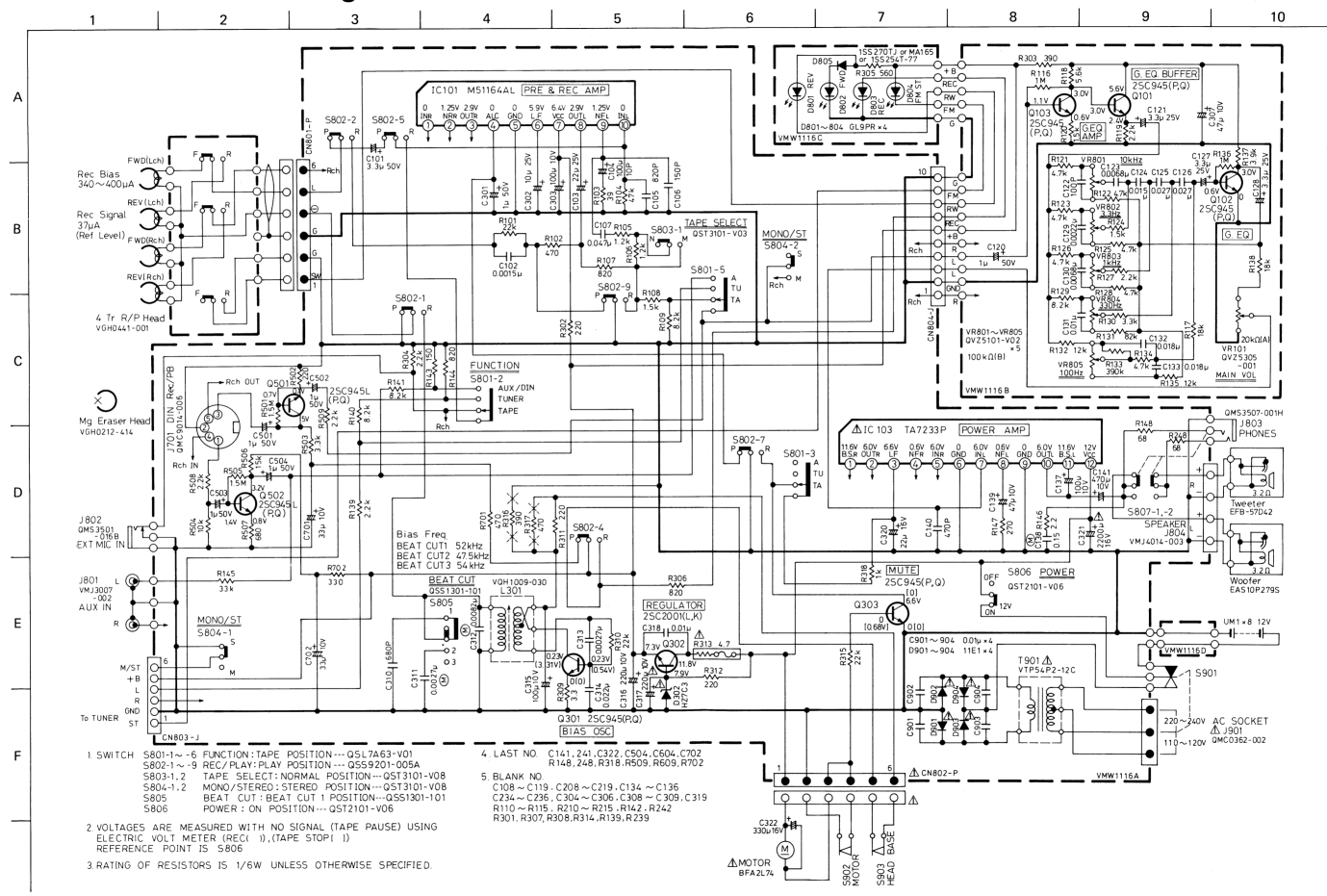
### Standard Schematic Diagram of PC-30 (Tuner of PC-30 B/E/G) 7 8 9 10 TABLE 1 VOLTAGES VBP4M3B-003 Α B. P. F-1 CF2 v03059-3 6.5) (6.5) (6.5) (1.0) (0.**2**) (7.0) (7.0) (7.0) (7.0) (6.5) (0) (7.5) (0.9) (7.5) (0.1) (0) (0) 7.4 1.4 1.3 2.3 2.3 5.9 0 0.43 0.1 1.3 1.3 1.1 1.3 1.3 1.3 1.8 +\_\_§ FM FRONT END & IF AMP IC1 BA4407L (CH) R6 100k POSITION: FM,(AM), (FM STEREO SIGNAL 60dBuV) В S1 1 2 3 4 8 7 6 5 (LW)O O 000 O (FM) L5 v03105-029 (FM OSC) С VQT7A21-103 LED D L4 (SW) LOUT ROUT ST S2-AM CONV & AM FM IF AMP DET 1C2 AN7222N FM MULTIPLEXER IC3 AN7410N (SW ANT) \_\_\_\_ VQR7002-302 О момо 4.7<sub>µ</sub> 50V VMW1116A C49 0.47,50V O Ε C50 0.47, 50V 19kHz (LW OSC) \_\_\_\_\_ VQL7T19 - 301 19kHz Adj O SW M L7 (MW) C27 (0.0015) R20\_\_\_10k R14 180 (MW OSC) L\_\_\_ VQM7U01-301 L8 (SW) NOTE 1 VOLTAGE VALUESE ARE MEASURED WITH NO SIGNAL USING ELECTRONIC VOLT METER. 5 LAST No R22,C59 2 S1-1~8 (BAND SELECT SWITCH) IS FM POS!TION (QSS8401-001) 6 BLANK No R2,3.4 3 S2 (FM MONO/ST SWITCH) IS STEREC POSITION (QST3101-V08) C21,25,3 4 RATING OF RESISTORS IS 1/6W UNLESS OTHERWISE SPECIFIED. Blue line shows the signal at FM. Red line shows the signal at AM. C21, 25, 31, 47, 54~56, 9 +B circuit. Fig. 21

10

### **Wiring Connections**



### Standard Schematic Diagram of PC-30 G (Amplifier Circuit)



### Main P.C. Board Parts (Pattern Side) PC-30 G version

10 Amplifier P.C. Board S.E.A. P.C. Board Е VMW1116 A P11 PC-30 503

### Main P.C. Board Parts (Pattern Side)

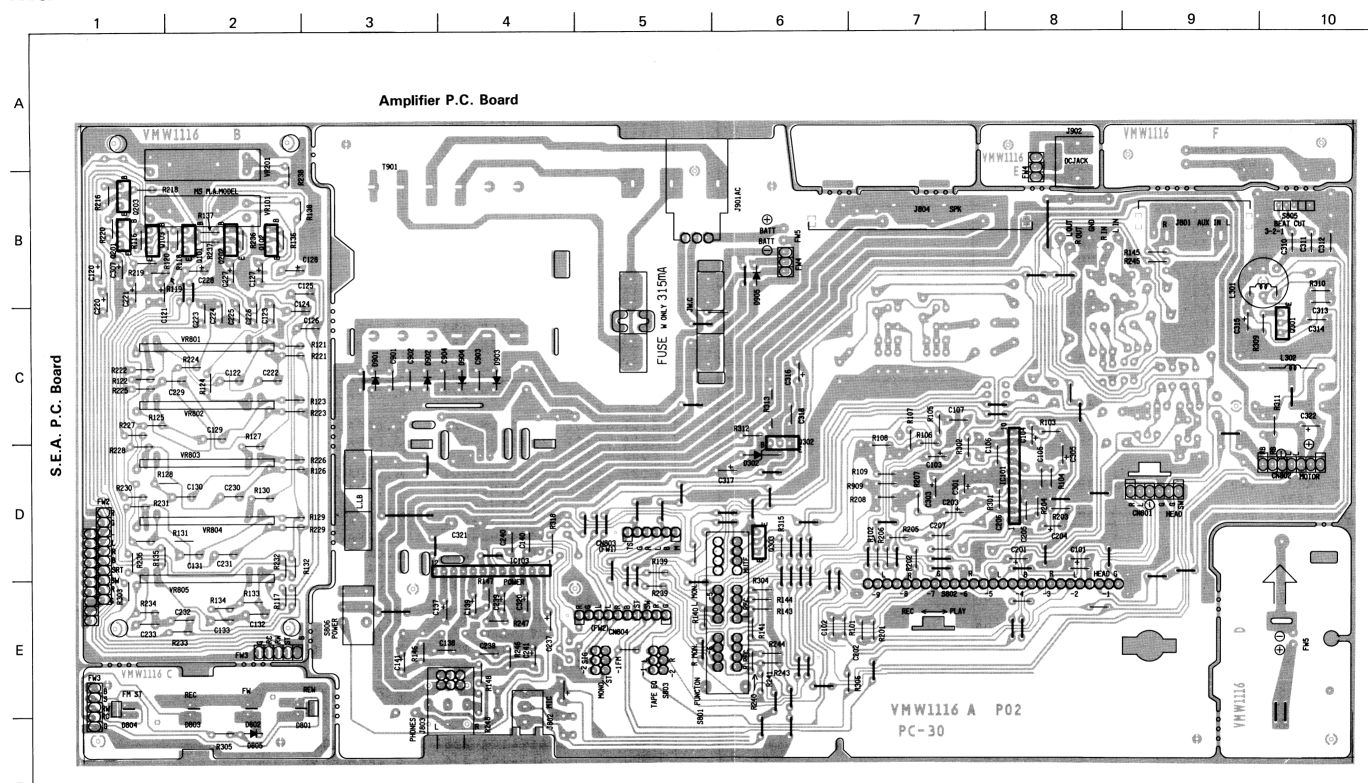


Fig. 23

### Amplifier P.C. Board Parts List

### $\Delta$ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	REF. NO	PARTS NO.	PARTS NAME	REMARKS	QTY
1	IC101	M51164L	I.C. (M)		1
	10103	TA7233P	I.C.		1
	Q302	2SC2001(L,K)	TRANSISTOR		1
	Q101 -Q103	2SC945(P,Q)	TRANSISTOR		8
	Q201 -Q203				
	Q301 ,Q303		}		
	D801 -D804	GL-9PR4	L.E.D.		4
	D302	HZ7C3	Z DIODE		1
	D805	1SS254T-77	SI.DIODE		1
Δ	D901 -D905	11E1-TB2	SI DIODE		5
	VR801-VR805	QVZ5101-V02	V.RESISTOR		5
	VR101, VR201	QVZ5305-001	V.RESISTOR		2
	CN803	E04365-006	CONNECTOR		1
	CN804	E04365-010	CONNECTOR		1
	CN801, CN802	QMV5005-006	PLUG		1
	S801	QSL7A63-V01	LEVER SWITCH		1
	\$805	QSS1301-101	SLIDE SWITCH		1
	S802	QSS9201-005A	SLIDE SW		1
	\$806	QST2101-V06	PUSH SWITCH		1
- 1	\$803 ,\$804	QST3101-V08	PUSH SWITCH		2
_	L301	VQH1009-030	COIL		1
	R318	QRD161J-102	CARBON RESISTOR		1
	R116 ,R136	QRD161J-105	CARBON RESISTOR		4
ŧ	R216 ,R236	<b></b>			
- 1	R105 ,R106	QRD161J-122	CARBON RESISTOR		6
_	R120 , R205				
- 1	R206 , R220			•	1
	R132 ,R135	QRD161J-123	CARBON RESISTOR		4
	R232 , R235				
- 1	R108 , R124	QRD161J-152	CARBON RESISTOR		4
	R208 , R224	undioid ise	CARBON RESISTOR		<del>-   -</del>
	R143 , R243	QRD161J-181	CARBON RESISTOR		2
	R117 , R217	QRD161J-183	CARBON RESISTOR		2
	R146 , R246	QRD161J-2R2	C RESISTOR		2 2 3
- 1	R302 , R311	QRD161J-221	CARBON RESISTOR		2
-		WKD1013-221	CARBON RESISTOR		
1	R312	0001411-222	CARBON RESISTOR		7
- 1	R119 ,R127	QRD161J-222	CAKDON KESTSIUK		'
- 1	R139 , R219				
- 1	R227 ,R239				
	R304	0004741 227	CADDON DECTOTOR		
- 1	R310 , R315	QRD161J-223	CARBON RESISTOR		2
	R147 , R247	QRD161J-271	CARBON RESISTOR		2
	R101 ,R138	QRD161J-273	CARBON RESISTOR		4
- 1	R201 ,R238	0004741 707	CADDON DECICES		
	R309	QRD161J-3R3	CARBON RESISTOR		1
	R130 ,R230	QRD161J-332	CARBON RESISTOR		2
	R103 ,R203	QRD161J-390	C RESISTOR		2
	R303	QRD161J-391	CARBON RESISTOR		1
- 1	R137 ,R237	QRD161J-392	CARBON RESISTOR		2
	R133 ,R233	QRD161J-394	CARBON RESISTOR		2
	R102 ,R202	QRD161J-471	CARBON RESISTOR		2
	R121 -R123	QRD161J-472	CARBON RESISTOR		14
- 1	R125 /R126				
- 1	R128 /R134				
	R221 -R223		1		

A REF. NO	PARTS 1	O. PARTS	S NAME	REMARKS	QTY
R225 ,R2	1				
R228 ,R2					
R104 ,R1	1	73 CARBON	RESISTOR		4
R204 ,R2					
R305	QRD161J-5		RESISTOR		1
R118 ,R2	1	l l	RESISTOR	ł .	2
R148 ,R2	1	l l	RESISTOR	ı	2 2
R141 ,R2	l l	i i	RESISTOR	l	2
R107 ,R1		21 CARBON	RESISTOR		5
R207 ,R2	44				1
R306	20 0004441	22 640004	05010100		
R109 ,R1	i	22 CARBUN	RESISTOR		8
R131 ,R1 R209 ,R2					
R231 ,R2					
AR313	QRZ0052-4	P7 CAPRON	RESISTOR		+ 1
C131 , C2	1	1			1 2
C124 , C2					2
C132 ,C1	1	i			4
C232 ,C2		C CATA	CITOR		"
C314	QCC11EM-2	23 C.CAPA	CITOR		1
C125 ,C1					1 4
C225 ,C2		73 C CATA	CITOR		4
C107 ,C2		73 C.CAPA	CITOR		2
C318 , C9	I	1			5
C902 - C9		OS OTONIA	51 1 0 K		<del>                                     </del>
C122 , C2	1	O1 C.CAPA	CITOR		2
C106 , C2		1			2
C311	QCS11HJ-3	ı			
C140 , C2	1	i			2 2
C102 ,C2					2
C129 ,C2					2
C313	QCY41HK-2	72 C.CAPAC	CITOR		1 1
C123 ,C1	30   QCY41HK-6	82 C.CAPA	CITOR		4
C223 /C2					1
C105 ,C2	05 QCY41HK-8	21 C.CAPA	CITOR		2
C141 /C2			CITOR		2
C104 /C1	1	07  E.CAPAC	CITOR		5
C204 ,C2	37				
C303					
C316 , C3					2
C139 , C2		76 E CAPAC	SITOR		4
C307 , C3	1				
C321	QET41CR-2	1	1		1
C320	QET41CR-3				1
C302 C103 , C2	QET41ER-1 03 QET41ER-2	i .			1
C120 , C2		i i	l l		2
C301	LO   GLI41NR-1	L.CAFAC	, I I U K		
C101 , C1	21 QET41HR-3	35 E.CAPAC	TTOP		8
C127 , C1		L. CAPAC	, I I U K		
C201 , C2	1				
C227 , C2	1				
C312	QFN41HJ-4	72 M.CAPAC	CITOR		1
C138 , C2		i	1		2
		11.0017	.52.51		

A REF. NO	PARTS NO.	PARTS NAME	REMARKS	QTY
<b>△</b> J902	QMA1221-004	DC JACK		1
△J901	QMC0361-002	AC SOCKET		1
J802	QMS3501-016B	JACK		1
J803	QMS3507-001H	HEADPHON JACK		1
J801	VMJ3007-002	JACK		1
J804	VMJ4014-003	SPK.TERMINAL		1
Δ -	VND4057-002	UL FUSE SEAL	PC-30 J	1
△ –	VND4003-055	FUSE SEAL	PC-30 J	1
<u> </u>	TAZ000331-02	FUSE CLIP	PC-30 J/U	2
Q501 ,Q502	2SC945L(P,Q)	TRANSISTOR	PC - 30 G DIN CIRCUIT	4
Q601 ,Q602				
R504 ,R604	QRD161J-103	CARBON RESISTOR	"	2
R506 ,R606	QRD161J-153	CARBON RESISTOR	"	2
R505 ,R605	QRD161J-155	CARBON RESISTOR	"	2
R502 ,R602	QRD161J-221	CARBON RESISTOR	"	2
R501 ,R601	QRD161J-225	C RESISTOR	"	2
R507 ,R607	QRD161J-331	CARBON RESISTOR	"	2
R503 ,R603	QRD161J-332	CARBON RESISTOR	<b>"</b>	2
R701	QRD161J-471	CARBON RESISTOR	"	1
C701	QET41AR-336	E.CAPACITOR	"	1
C501 -C504	QET41HR-105	E.CAPACITOR	"	8
C601 , C603				
C604				
J701	QMC9014-006	DIN SOCKET	"	1

### **Tuner P.C. Board Parts**

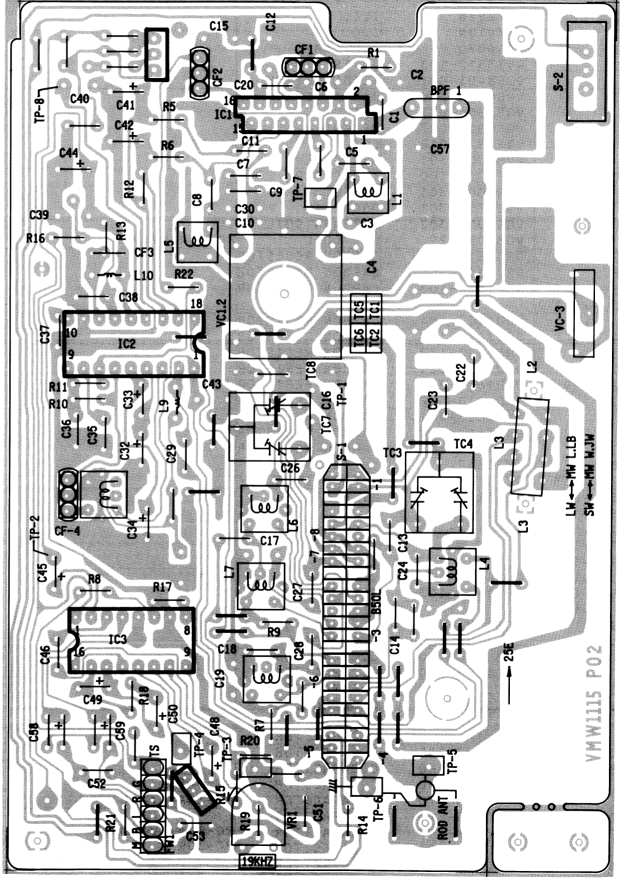


Fig. 24

Tuner P.C. Board (PC-30 A/C/J/R/U)

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	REF. NO	PARTS NO.	PARTS NAME	REMARKS	QTY
	102	AN7222N	I.C.		1
	IC3	AN7410N	I.C.		1
	IC1	BA4407L	I.C. (M)		1
	VR1	QVZ3512-103	V RESISTOR		1
	S1	QSS8401-001	SLIDE SWITCH		1
	L23		BAR ANTENNA		1
	L9		COIL		1
	L1		RF COIL		1
1	L5			PC-30R	1
6	L6		OSC COIL	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	L10	VQP0012-100	INDICATOR		1
	L 4		RF COIL		1
	L7		OSC COIL		1
	L8	•	ANTENNA COIL	DC 704/C/1/11	1
	L5		OSC COIL CARBON RESISTOR	PC-30A/C/J/U	1
	R22	QRD161J-101	CARBON RESISTOR		1
1 1	R18	QRD161J-102 QRD161J-103	CARBON RESISTOR		5
1	R15 -R17 R20 /R21	QKD1813-103	CARDUN RESISTOR		
	R5 ,R6	QRD161J-104	CARBON RESISTOR		2
1-	R14	QRD161J-181	CARBON RESISTOR		1
	R13	QRD161J-182	CARBON RESISTOR		1
	R19	QRD161J-183	CARBON RESISTOR		1
	R12 ,R9	QRD161J-222	CARBON RESISTOR		2
1	R10	QRD161J-332	CARBON RESISTOR		1
	R8	QRD161J-471	CARBON RESISTOR		1
	R1 ,R7	QRD161J-560	CARBON RESISTOR		2
•	R11	QRD161J-561	CARBON RESISTOR		1
•	CF123	KMFC342	C FILTER KIT		1
•	C52 ,C53	QCC11EM-153	C.CAPACITOR		2
1	C35 -C37	QCC11EM-223	C.CAPACITOR		4
	C46				
	C11 ,C12	QCF11EZ-103	C.CAPACITOR		8
	C19 ,C20				
	C39 ,C40				
	C43 ,C6				
ĺ	C15 ,C2	QCF11HP-103	C.CAPACITOR		4
	C3 ,C57				
1	C29	QCS11HJ-120	C.CAPACITOR		1
_	C14	QCS11HJ-121	C.CAPACITOR		1
	C22	QCS11HJ-150	C.CAPACITOR		1
	C 4	QCS11HJ-200	C.CAPACITOR		1
	C13	QCS11HJ-3R0	C.CAPACITOR C.CAPACITOR		1 1
	C38	QCS11HJ-331	C.CAPACITOR		1 1
-	C 2 4 C 5	QCS11HJ-4R0 QCS11HJ-470	C.CAPACITOR	PC-30R	1
	C60	QCS11HJ-5RO	C CAPACITOR	C-30K	1
	C23	QCS11HJ-8RO	C.CAPACITOR		1
1	C7	QCT05CH-100		PC-30R	1
	C7	QCT05CH-270		PC-30A/C/J/U	1
1	C30	QCT05CH-3R3	C CAPACITOR		1
	C8	QCTO5CH-4R7		PC-30A/C/J/U	1
	C8	QCTO5CH-5R6		PC-30R	1
	C16	QCT05UJ-150	C.CAPACITOR		1
	C10	QCT05UJ-180	C CAPACITOR	PC-30A/C/J/U	1
_					

⚠ REF. NO	PARTS NO.	PARTS NAME	REMARKS	QTY
C10	QCT05UJ-5R6	C CAPACITOR	PC-30R	1
C18	QCT05YL-5R0	C.CAPACITOR		1
C28	QCY41HK-472	C.CAPACITOR		1
C44	QET41AR-107	E.CAPACITOR		1
C32	QET41AR-476	E CAPACITOR		1
C41 ,C42	QET41ER-106	E.CAPACITOR		2
C34 ,C45	QET41HR-105	E.CAPACITOR		2
C49 ,C50	QET41HR-474	E.CAPACITOR		4
C58 ,C59				
C33 ,C48	QET41HR-475	E.CAPACITOR		2
C27	QFN41HJ-152	M.CAPACITOR		1
C26	QFP42AJ-361	PP CAPACITOR		1
C51	QFP42AJ-471	PP CAPACITOR		1
CF4	VQT7A21-103	I.F.TRANSFORMER		1
FW1	VWS306-25B24K	UL CP JUMPER		1
TC3,4,TC7,8	QAT2002-001	T CAPACITOR		2
VC1,2	QAP1224-520V	V.CAPACITOR		1
VC3	QAT5001-005	T.CAPACITOR		1
BPF1	VBP4M3B-003	B.PASS FILTER		1
	VYH5122-002	SHIELD		1
C 5	QCS11HJ-150	C.CAPACITOR	PC-30A/C/J/U	1
C17	QCT05UJ-5R6	C CAPACITOR		1

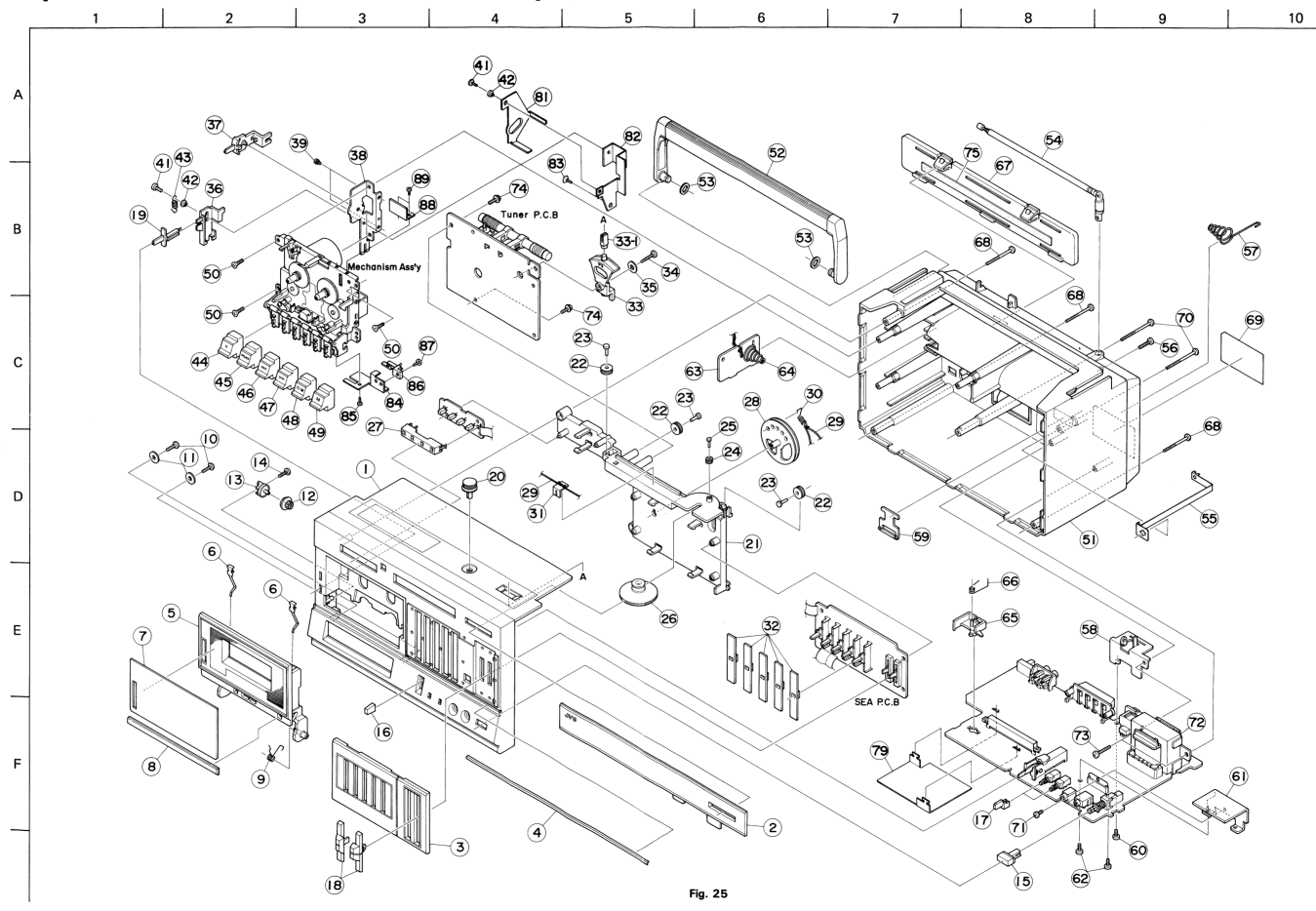
Tuner P.C. Board Parts List (PC-30 B/E/G)

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

A REF. NO	PARTS NO.	PARTS NAME	REMARKS	QTY
IC2 IC3 IC1 D1 VR1	AN7222N AN7410N BA4407L MA165 QVZ3512-103	I.C. I.C. I.C. (M) SI.DIODE V RESISTOR		1 1 1 1 1
S1 L23 L9 L1 L6	VQL7T19-301	SLIDE SWITCH BAR ANTENNA COIL RF COIL OSC COIL OSC COIL		1 1 1 1 1
L7 L10 L4 L8 L5	VQM7U01-301 VQP0012-100 VQR7002-302 VQS7U01-303 V03105-029 QRD161J-101	INDICATOR RF COIL OSC COIL CARBON RESISTOR		1 1 1 1 1
R18 R15 -R17 R20 ,R21 R5 ,R6	QRD161J-102 QRD161J-103 QRD161J-104 QRD161J-181	CARBON RESISTOR CARBON RESISTOR CARBON RESISTOR CARBON RESISTOR	PC-30B/E	1 5 2
R14 R19 R12 R10 R8	QRD161J-183 QRD161J-222 QRD161J-332 QRD161J-471	CARBON RESISTOR CARBON RESISTOR CARBON RESISTOR CARBON RESISTOR		1 1 1 1
R25 R1 ,R7 R11 R24 R23	QRD161J-474 QRD161J-560 QRD161J-561 QRD161J-681 QRD161J-683	C RESISTOR CARBON RESISTOR CARBON RESISTOR CARBON RESISTOR CARBON RESISTOR	PC-30G	1 2 1 1
R344 CF123 C52 ,C53 C35 -C37 C46	QRD161J-821 KMFC342 QCC11EM-153 QCC11EM-223	CARBON RESISTOR C FILTER KIT C.CAPACITOR C.CAPACITOR	PC-30B/E	1 1 2 4
C11 ,C12 ,C19 ,C20 ,C39 C40 ,C43	QCF11EZ-103	C.CAPACITOR		10
C57 ,C6 C2 ,C3 C57 ,C85 C83	QCF11HP-103	C.CAPACITOR C.CAPACITOR	PC-30B/E	2
C84 C23 ,C29 C14 C5 C4	QCS11HJ-101 QCS11HJ-120 QCS11HJ-121 QCS11HJ-150 QCS11HJ-200	C.CAPACITOR C.CAPACITOR C.CAPACITOR C.CAPACITOR C.CAPACITOR		1 2 1 1
C4 C81 ,C82 C22 C38 C16 C60	QCS11HJ-220 QCS11HJ-3R0 QCS11HJ-330 QCS11HJ-331 QCS11HJ-360 QCS11HJ-5R0	C.CAPACITOR C.CAPACITOR C.CAPACITOR C.CAPACITOR C.CAPACITOR C.CAPACITOR C.CAPACITOR		1 2 1 1 1 1

A REF. NO	PARTS NO.	PARTS NAME	REMARKS	QTY
C24	QCS11HJ-8RO	C.CAPACITOR		1
C30	QCT05CH-150	C.CAPACITOR	PC-30G	1
C7	QCT05CH-270	C CAPACITOR		1
C30	QCTO5CH-3R3	C CAPACITOR	PC-30B/E	1
C8	QCTO5CH-4R7	C CAPACITOR	. 5 555, 2	1
C17	QCT05UJ-120	C CAPACITOR		1
C10	QCT05UJ-180	C CAPACITOR	PC-30B/E	1
C10	QCT05UJ-6R8		PC-30G	1
C18	QCTO5YL-7RO	C CAPACITOR		1
C28	QCY41HK-392	C.CAPACITOR		1
C 4 4	QET41AR-107	E.CAPACITOR		1
C32	QET41AR-476	E CAPACITOR		1
C41 ,C42	QET41ER-106	E.CAPACITOR		2
C58 ,C59	QET41HR-104	E CAPACITOR		2
C34 ,C45	QET41HR-105	E.CAPACITOR		2
C49 ,C50	QET41HR-474	E.CAPACITOR		2
C33 ,C48	QET41HR-475	E.CAPACITOR		2
C26	QFP42AJ-181	PP CAPACITOR		1
C27	QFP42AJ-361	PP CAPACITOR		1
C51	QFP42AJ-471	PP CAPACITOR		1
CF4	VQT7A21-103	I.F.TRANSFORMER		1
FW1	VWS306-25B24K	UL CP JUMPER		1
TC3,4,TC7,8	QAT2002-001	T CAPACITOR		2
VC1,2	QAP1224-520V	V.CAPACITOR		1
VC3	QAT5001-005	T.CAPACITOR		1
BPF1	VBP4M3B-003	B.PASS FILTER		1
R24	QRD161J-222	CARBON RESISTOR		1
C2 , C3 , C15	QCF11EZ-103	C.CAPACITOR	PC-30G.	2
				1
				1

### **Exploded View of Enclosure Assembly and Parts List**



### $\triangle$ parts are safety assurance parts.

### **Enclosure Assembly Parts List**

When replacing those parts, make sure to use the specified one.

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1~4	ZCPR30□-FSL	Front Cabiner Ass'y	Silver	1
	"	″ -FRD	"	Red	1
	"	″ -FBK	"	Black	1
	"	″ -FIV	Front Cabinet	lvory Silver PC-30 U	1 1
	11	VJC1432-001	Front Cabinet	" PC-30 C/J	1
	"	″ -002UL ″ -003	"	# PC-30 C/J Black PC-30 U/R	
	, "	″ -003 ″ -004UL	"	" PC-30 C/J	1
	,,	″ -005UL	<i>"</i>	Red "	i
	"	″ -006	"	" PC-30 U/R	1
	"	″ -007	"	Silver PC-30 B/E	1
	"	/ -008	"	Black "	1
	"	″ -009	"	Red "	1
	"	″ -010	"	lvory "	1
	"	″ -012	"	Silver PC-30 A	1
	"	″ -013	"	Black "	1
	"	″ -014	"	Silver PC-30 G	1 1
		″ -015	Dial Lens	Black " PC-30 A/J/R/U	1
	2	VJK3316-001 " -002	Dial Lens	PC-30 E/B	li
			"	1 0 00 2/8	1
	"	″ -003 ″ -004	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PC-30 G	1
	3	VJD2256-001	S.E.A. Panel	10000	1
	4	VJD4911-001	Fitting		i
	5~7	ZCPR30-C	Cassette Door Ass'y		1
	5	VJT2112-001	Cassette Door		1
	6	VKY4180-001	Cassette Spring		2
	7	VJT3150-001	Door Plate		1
	8	VJT4102-001	Head Cover		1
	9	VKW4534-001	Spring		1
	10	SBSF3010Z	Screw		2
	11	Q03091-105	Washer		2
	12	VYH5601-001	Gear Holder		1
	13 14	VYH5602-001 SBSF3012Z	Screw	Damper	li
				Power	1
	15 16	VXP4324-001 VXQ4046-002	Push Knob Knob	Function	i
	17	VXP4468-001	Push Knob	Tape, DOLBY	2
	18	VXS4153-001	Slide Knob	Volume	2
	19	VXS4136-002	"	Direction Lever	1
	20	VXL4260-001	Knob	Fine	1
	21	VYH1145-001	Chassis Base		1
	22	V40409-2	Roller		3
	23	VYH4034-003	Rivet		3
	24	VYH4585-003	Roller		
	25	VYH4034-001	Stud		1
	26	VXL4259-001	Tuning Knob LED Holder		1 1
	27 28	VYH5792-001 VYH5786-001	Dial Drum		i
	29	VHR2ZK9-05AT	Dial Cord		1
		<u> </u>	Spring		1
	30	50153-3 E45679-001	/ "	PC-30 C/J	i
	31	VJN4086-003	Needle		1
	32	VJD4914-001	Cover		5
	33	VXQ3043-002	Toggle Lever		1
	33-1	VQZ4054-002	Сар	For Togle Lever	1
	34	SBSF3018Z	Screw		1
	35	Q03091-105	Washer		1 1
	36	VYH5771-002 VYH5772-001	Slider Lever		1
	37				1
	38	VYH5773-001	Mecha. Bracket Screw		2
	39 40	SPST2003Z VYH5112-002	Shield Plate	for Tuner P.C. Board L7	1
	40	SDST2608Z	"		2
	42	VYH5833-002	Collar		2
	43	VKW4561-002	Spring	for Direction Lever	1
	44	VXP3139-001	Mecha. Button	REC	1
	45	<i>"</i> -002	"	PLAY	1
		″ -003	"	REW	1
	46	l ″ -∩∩ <i>Λ</i>	"	FF	1
	46 47	-004		STOP/EJECT	1 1
	47	″ -005	"		
	47 48 49	″ -005 ″ -006	"	PAUSE	1
	47 48 49 50	" -005 " -006 SSSF3012Z	" Tap Screw	PAUSE	1 3
	47 48 49 50 51	" -005 " -006 SSSF3012Z VJC1434-001	"	PAUSE Silver PC-30 U	1 3 1
	47 48 49 50	" -005 " -006 SSSF3012Z	Tap Screw Rear Cabinet	PAUSE Silver PC-30 U	1 3

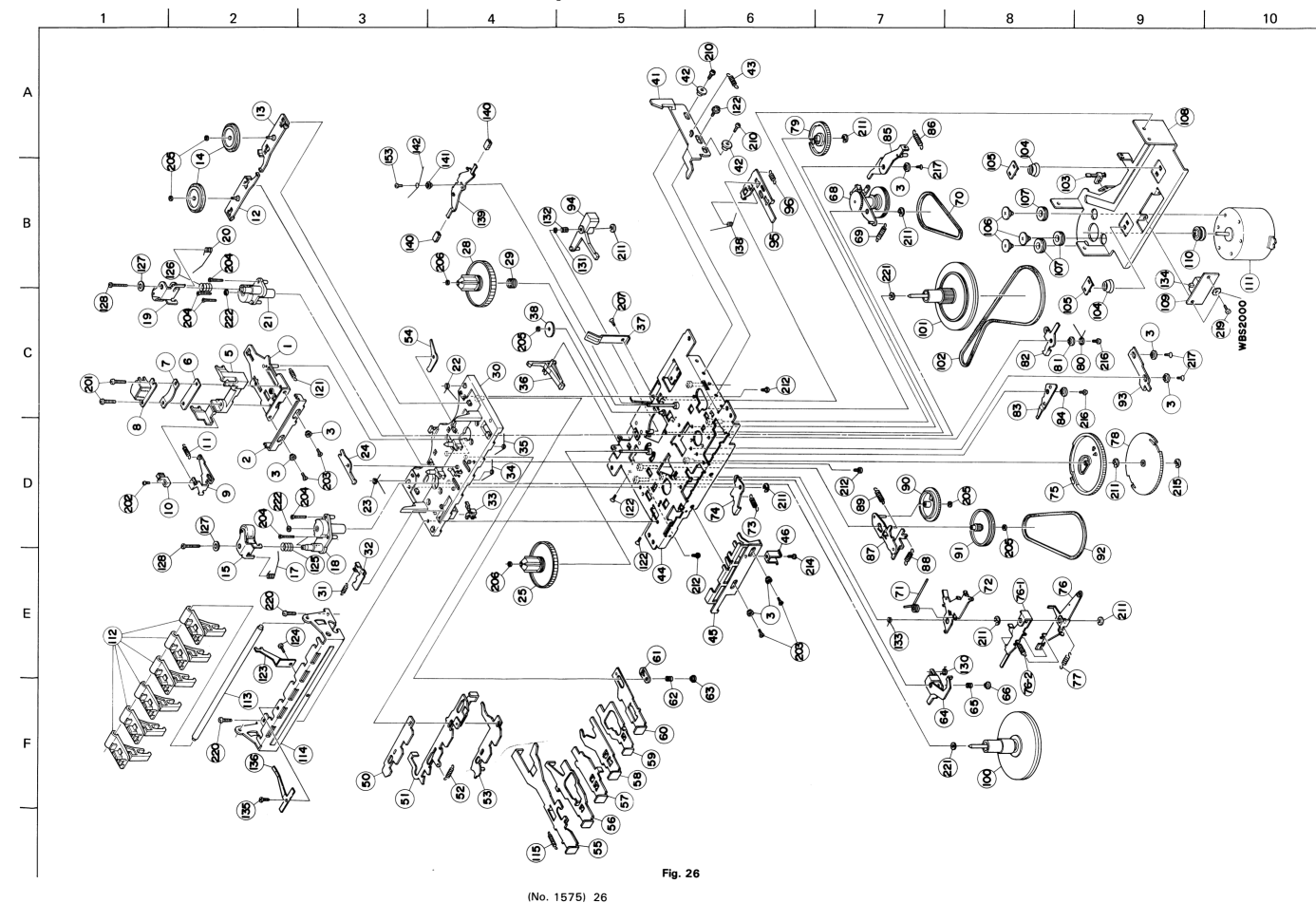
-+		Parts No.	Parts Name	Remarks	Q'ty
- 1	51	VJC1434-005	Rear Cabinet	Red PC-30 J	1
İ	"	″ -006 ″ -007	"	" PC-30 U/R Silver PC-30 B/E	1 1
	"	″ -007 ″ -008	,,	Black "	1
	"	″ -009	"	Red "	1
-†	"	″ -010	"	Ivory "	1
	"	″ -011	"	Black PC-30 G	1
	"	″ -012 ″ -013UL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Silver " Black PC-30 C	1
	,,	" -0130L " -014UL	"	Silver "	1
-+	"	″ -015	"	" PC-30 A	1
	"	<i>"</i> -016	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Black "	1
	52	VJH4082-00A // -00B	Handle Ass'y	Silver	1
	"	″ -00B ″ -00C	"	Black Red	1
-+	"	″ -00D	"	lvory	1
	53	Q03093-509	Washer	IVOIY	2
	54	VJA3006-00C	T. Antenna		1
	55	VYH5776-001	Contact		1
	56	SDSP3012R	Screw	Ant	1
	57	VYH5657-001	Battery	Spring	1
	58 ″	VYH5779-001 "-002	AC Bracket	PC-30 U	1
	59	VYH5822-001	Slider		1
	60	SDST3006Z	Screw		i
	61	VYH5780-001	Heat Sink		1
	62	SBSB3008Z	Screw		1
	63	-	P.C. Board	for Battery	1
	64 65	VYH5483-001 VYH5789-002	Spring Recording Lever		1
-+	66	VKW4537-002	Spring	-	1
	67,75	ZCPR30-BSL	Battery Cover Ass'y	Silver	1
	"	″ -BRD	""	Red	i
	"	" -BBK	"	Black	1
_	"	" -BIV	"	lvory	1
	67	VJC2016-007 "-011	Battery Cover	Silver Red	1
1	"	<i>"</i> -009	"	Black	1
	"	″ -012	"	lvory	i
	68	SBSF3040Z	Screw		3
	69	VYN7022-001	Name Plate	PC-30 U	1
	"	″ -002 ″ -003	"	PC-30 J	1
	,,	″ -003 ″ -004	"	PC-30 C PC-30 E	1
	"	″ -005	"	PC-30 B	i
$\dashv$	"	″ -006	"	PC-30 A	1
	"	″ -007	"	PC-30 R	1
	70	″ -008	<b>0</b>	PC-30 G	1
1	70 71	SDSF3050Z SBSB2605Z	Screw		2
$\overline{\mathbb{A}}$	72	VTP54P2-12B	Power Trans	PC-30 U/R	- + <u>'</u>
$\overline{\mathbb{A}}$	"	″ -12A	"	PC-30 J/C	1
<u></u>	"	″ -12C	"	PC-30 E/A/G	1
$\Delta$	"	″ -12CBS	AC Socket	PC-30 B	1
<u>~</u> `		QMC0361-002 " -002BS	AC Socket	PC-30 U/J/E/A/R/G PC-30 B	1 1
$\dashv$	73	SBSF3018Z	Screw	10005	2
	74	GBSF3010Z	, ,		2
	75	VYSH106-020	Spacer		1
	79 91	VYH5774-001	Shield Plate		1 1
-	81	VYH5840-001	Rec. Bracket		1
	82 83	VYH5839-001 SSST3006Z	Rec. Holder Screw		1 1
	84	VKL5904-001	Bracket	#1~#3000	1
	85	SPST2004Z	Screw	#1~#3000	l i
_	86	VSH1121-001	Leaf Switch	#1~#3000	1
	87	SDSP2004Z	Screw	#1~#3000	1
	88	VYH5842-001	Bracket		1

**NOTE:** Entry of the assembly part number

ZCPR30□-FSL

- Enter the code name which is on the name plate and order the part.

## **Exploded View of Mechanism Assembly and Parts List**



### Mechanism Assembly Parts List

 $\boldsymbol{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Æ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1	186502501ZT	HEAD PANEL ASSY		1
	2	18650206T	LEVER		1
	3	18200806T	COLLAR		2
		18650212T	COLLAR	FOR CHP.LEVER	2 2 2
		18650212T	COLLAR		2
		18650212T	COLLAR		1
	5	18650209T	BASE		1
	6	18650210T	PLATE		1
	7	18400310AT	SPRING PLATE	FOR R/P HEAD	1
	8	VGH0441-001	R/P HEAD		1
	9	18650207T	ARM		1
	10	VGH0212-414	MAGNETIC HEAD	505 40 454	1
	11	17300714T	SPRING	FOR MG ARM	1
	12	186505502ZT	T.PLATE ASS'Y	FOR REV.	1
	13	186505501ZT	T.PLATE ASS'Y TAKE-UP ROLLER	FOR FWD.	1
	14	186505301T 186505301T	TAKE-UP ROLLER		1
	15	186504301ZT	P.ROLLER ASS'Y	FOR REV.	1 1
	15 17	18650430121	P.ROLL.SPRING	FOR REV.P.ROLLER	1 1
	18	18650911T	FLYWHEEL METAL	FOR REV.	1
$\vdash$	19	186504302ZT	P.ROLLER ASS'Y	FOR FWD.	1
	20	186504302Z1	P.ROLLER SPRING	FOR FWD.	1
	21	18650910T	FLYWHEEL METAL	FOR FWD.	1
	22	18650511T	T.ROLLER SPRING	FOR REV.	1
	23	18650510T	T.ROLLER SPRING	FOR FWD	1
	24	18652205T	LEVER		1
	25	186505305ZT	REEL ASS'Y	FOR REV.	1
	28	186505304ZT	REEL ASS'Y	FOR FWD.	1
	29	18650515T	SPRING		1
	30	18651401T	BASE		1
	31	17001650T	SPRING		1
	32	18652206T	STOPPER		1
	33	64050123T	LEAF SWITCH		1
	34	18651432T	B. LEVER SPRING	FOR FF-REW	1
	35	18210123T	SPRING	FOR PAUSE-STOP	1
	36	18650111T	REC SAFETY LEV.		1
	37	18650102T	SPRING		1
	38	18670309T	GEAR		1
	41	18651301T	SLIDE LEVER		1
	42	18651302T	COLLAR		2
	43	18651305T	SPRING		1
	44	186501502ZT	CHASSIS BASE		1
	45	18652202T	CH.SLIDE LEVER		1
	46	18652204T	SPRING PLATE		1
	50	18651429T	STOPPER		1
	51	186514501ZT	BUTTON CAM ASSY		1
	52	18200312T	1	FOR BUTTON CAM	1
	53	18651407T	CAM		1
	54	18651428T	LEVER		1
$\vdash$	55	18651424T	REC B.LEVER		1
	56	18651417T	PLAY B.LEVER		1
	57	18651418T	REW B.LEVER		1
	58	18651419T	LEVER		1
	59 40	18651420T	STOP B.LEVER		1
Ш	60	186514504ZT	BUTTON CAM ASSY		1

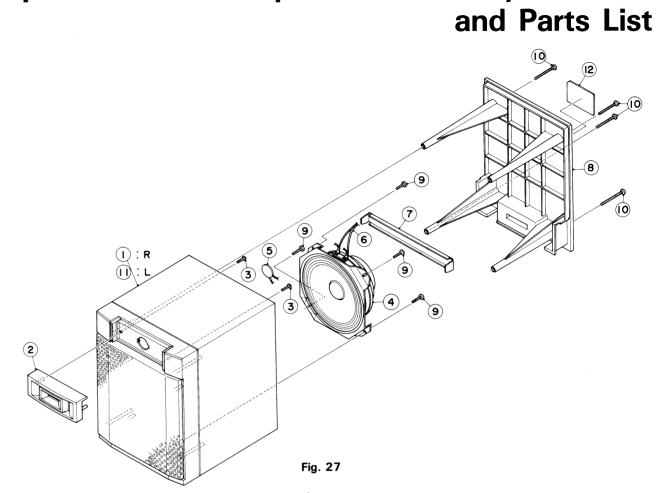
Λ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	61	18210115T	LEVER		1
	62	18210116T	LEVER SPRING	FOR PAUSE	1
	63	18210134T	PAUSE STOPPER		1
	64	18652209T	LEVER		1
	65	18652213T	SPRING		1
-	66	18652212T	METAL BUSHING		1
	68	186507302ZT	CLUTCH		1
	69	18293912T	SPRING		
		18650710T	I	EOD EE (DEU	1
	70		BELT(R)	FOR FF/REW	1
_	71	18652104T	SPRING		1
	72	186521502ZT	ARM		1
	73	18550615T	SPRING		1
	74	186521501ZT	M.T.ARM ASS'Y	TRIGGER	1
	75	18652101T	GEAR		1
	76	186522502ZT	LEVER		1
	76-1	18652218T	LEVER	CHANG	1
	76-2	170009331T	SPRING	FOR CHANG LEVER C-D	1
	77	80001737T	SPRING	FOR CHANG LEVER C	1
1	78	18652216ZT	CH GEAR ASS'Y		1
	79	18651701T	GEAR		1
$\dashv$	80	18651708T	SPRING	FOR PLAY TRIGER	1
	81	18651703T	COLLAR	ION FLAT INIGEN	
	01	18651707T	COLLAR		1
	0.0			DI AV TOTOGED	1
	82	186517502ZT	P.T.ARM ASS'Y	PLAY TRIGGER	1
$\dashv$	83	18651709T	ARM	***************************************	1
	84	18651710T	RF COLLAR		1
	85	186517501ZT	P.A.ARM ASS'Y	PAUSE ACTUATOR	1
	86	17001613T	SPRING	FOR ACTUATOR ARM	1
	87	186511501ZT	PLATE ASS'Y	CAM GEAR	1
	88	18651113T	SPRING	FOR SENSER PLATE	1
	89	18651112T	SPRING	FOR CAM G.PLATE	1
	90	18651102T	GEAR		1
	91	18651101T	PULLEY		1
	92	18300506T	BELT(R)	FOR AUTO STOP	1
	93	18651109T	LEVER		1
-	94	18651103T	PLATE		1
	95	18651114T	LEVER		1
İ	96	17500308T	SPRING		
	100	186509301ZT	FLYWHEEL ASS'Y	EOB BEV	1
	- 1		1	FOR REV.	1
-	101	186509302ZT	FLYWHEEL ASS'Y	FOR FWD. (WITH GEAR)	1
	102	18650909T	CAPSTAN BELT(R)		1
	103	640101114T	LEAF SWITCH		1
	104	18201310T	THRAST SPRING		2 2 3
	105	18201302T	FL.THRUST PLATE		2
	106	18211202T	SCREW	FOR MOTOR	3
	107	18201306T	RUBBER CUSHION	FOR MOTOR	3
	108	18650906T	BRACKET		1
▲	109	18650913T	PRINTED BOARD		1
	110	18650917T	MOTOR PULLEY		1
A	111	BFA2L74-B	DC MOTOR		1
7	112	18651425T	LEVER		6
	113	18293103T	LEVER SHAFT	FOR BUTTON	
	113	18651415T	FRAME	I OK BUTTUN	1
			1	FOD DE 6	1
	115	18210107T	SPRING	FOR REC	1
- 1	121	18650211T	SPRING	FOR HEAD PANEL	1

PC-30 A/B/C/E/G/J/R/U

⚠	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
1	122	90760000T	SCREW	M2 X 3	3
	123	18651431T	STOPPER		1
	124	91790000T	TAPPING SCREW	M3 X 3	1
	125	18650410T	SPRING	FOR REV.ARM	1
- 1	126	18650410T	SPRING	FOR FWD.ARM	1
+	130	18652215T	SPRING	TOK TWO.AKH	1
			SPRING		1
	133	18652108T			1
1	134	64020204T	SLIDE SWITCH		I
	135	VKY4418-001	E HEAD SPRING		1
$\perp$	136	91790000T	TAPPING SCREW		1
	201	99950000T	SCREW		2
	202	97650000T	SCREW	M1.7 X 4	1
	203	95620000T	MINI SCREW	M2 X 3	2
	204	98980000T	SCREW	M2 X 8.5	3
		98980000T	SCREW		3
$\neg$	205	94210000T	WASHER	1.2X3X0.25T	1
		94210000T	WASHER		1
		94210000T	WASHER		1
		94210000T	WASHER		1
ĺ		94210000T	WASHER		1
+	206	94970000T	E-RING	OR REE1500	1
	200	94970000T	E-RING	OR REE1500	1
	207	91790000T	TAPPING SCREW	FOR PACK SPRING	1
		91810000T	TH. TAP SCREW	M2 X 5	2
	210	1	l e	OR REE2000	1
$\dashv$	211	95020000T	E.RING	OR REE2000	1
		95020000T	E.RING	1	ł
		95020000T	E.RING	OR REE2000	1
		95020000T	E.RING	OR REE2000	1
		95020000T	E.RING	OR REE2000	1
		97440000T	P.SLIDER WASER		1
		97440000T	P.SLIDER WASER		1
	212	96740000T	TAPPING SCREW	M2 X 6	4
	214	95540000T	MINI SCREW	M2 X 1.5	1
	215	94970000T	E-RING	OR REE1500	1
	216	95610000T	MINI SCREW	M2 X 3.5	1
		95610000T	MINI SCREW	M2 X 3.5	1
	217	95610000T	MINI SCREW		1
1		95660000T	MINI SCREW	M2 X 2.5	1
		95660000T	MINI SCREW	M2 X 2.5	1
١		95660000T	MINI SCREW	M2 X2.5	2
-	219	90020000T	SCREW		2 2
	220	99870000T	MINI SCREW	M2 X 8	2
İ	221	97890000T	P.SLIDER WASER	2.2X3.8X0.5T	1
	221	97890000T	P.SLIDER WASER	2.273.070.31	1
1	222		1		1 1
_	222	98570000T	NYLON WASHER	2 1 2 2 5 2 0 5 7	-   1
		98570000T	NYLON WASHER	2.1×3.5×0.5T	
	127	9330000T	WASHER	FOR PINCH ROLLER	
	128	18650412T	SPECIAL WASHER	FOR PINCH ROLLER	
	138	18651115T	SPRING	# 3001 ~	1
	139	18651601T	BRAKE ARM	#3001~	1
	140	18200917T	BRAKE RUBBER	#3001~	2
	141	18651707T	COLLAR	#3001~	1
-	142	18651602T	SPRING	# 3001 ~	1
		1 100010021		1# 0001 ·-	1 <b>1</b>

(No. 1575) 28

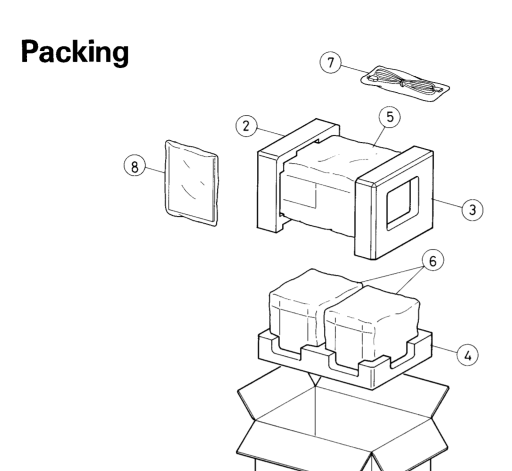
# Exploded View of Speaker Assembly



### Speaker Assembly Parts List

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1~3,5,13	ZCPB30-FSL-R	Front Cabinet Ass'y	Silver Rch	1
-	"	" -FBK-R	"	Black Rch	1
	"	" -FRD-R	"	Red Rch	1
	"	″ -FIV-R	"	Ivoly Rch	1
	2,3,5,11,13	ZCPB30-FSL-L	"	Silver Lch	1
	"	" -FSK-L	"	Black Lch	1
	"	" -FRD-L	"	Red Lch	1
	"	″ -FIV-L	"	Ivoly Lch	1
	1	VJC3083-00A	"	Silver Right	1
	"	″ -00B	"	Black "	1
	"	″ -00C	"	Red "	1
l	"	″ -00D	"	lvory "	
	2	VJD3545-001	GRIL		1
	3	SBSF2610Z	Screw		2
	4	EAS-10P279S	Speaker	Woofer	1
	5	EFB-S110D42	"	Tweeter	1
	6	VMP0040-002	Speaker Cord		1
	7	VYH5695-001	Stay		1
	8	VJC1440-001	Rear Cover	Silver	1
	"	<i>"</i> -002	"	Black	1
	"	″ -003	"	Red	1
	"	″ -004	"	lvory	1
	9	SBSF2610Z	Screw		4
	10	SBSF3020Z	"		4
	11	VJC3082-00A	Front Cabinet Ass'y	Silver Left	1
	"	″ -00B	"	Black "	1
	"	″ -00C	<b>"</b>	Red "	1
	"		"	lvoly "	1
	12	VYN7022-001B	Name Plate		1
	13		Wire	For Tweeter	1



Packing and Parts List

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

1

Fig. 30

Λ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	8	VPE3004-007	Poly Bag	for Accessories	1
		E66416-003	Envelope	for Warranty	1
	7	QPGA012-01505	Poly Bag	for Power Cord	1
	5	VPE3005-025	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	for Receiver	1
	6	<i>"</i> -016	"	for Speaker	2
		VPZ4001-001	Serial Ticket		1
	4	VPH2224-001	Cushion	Bottom	1
	2 3	VPH2225-001	"	Left	1
	3	VPH2226-001	"	Right	1
	1	VPC7022-001	Carton	Silver PC-30 U	1
	"	″ -002	"	" PC-30 J	1
1	"	″ -003	"	Black PC-30 U	1
	"	″ -004	"	" PC-30 J	1
	"	″ -005	"	Red "	1
	"	″ -006	"	″ PC-30 U	1
	"	<i>"</i> -007	"	Silver PC-30 E	1
	"	<i>"</i> -008	"	Black "	1
	"	<i>"</i> -009	<b>"</b>	Red "	1
	"	″ -010	"	Ivoly "	1
	"	<i>"</i> -011	"	Black PC-30 B	11
	"	″ -012	"	Silver PC-30 A	1
	"	″ -013	"	Black PC-30 R	1
	"	″ -014	"	" PC-30 G	1
	"	″ -O15	"	Silver "	1
	"	″ -016	"	″ PC-30 C	1
	"	<i>"</i> -021	"	Black "	1

### **Accessories**

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Δ	Parts No.	Parts Name	Remarks	Q'ty
	VNM0989-901	Instruction Book	PC-30 R/U	1
	VNM0991-301	"	PC-30 B/E/G	1
	VNM0992-901	"	PC-30 A	1
	VNM0990-901	<b>"</b>	PC-30 C/J	1
	BT20047C	Warranty Card	PC-30 J/R/U	1
	BT20044E	Safety Guide	PC-30 J	1
1	BT20046B	Special Replay	for PX, EES	1
	BT20060	Warranty Card	PC-30 B	1
	BT20066	"	PC-30 B/G	1
	BT20065	"	PC-30 G	1
	BT20027D	"	PC-30 A	1
	BT20025H	"	PC-30 C	1
	BT20054-003A	Caution Sheet	PC-30 G	1
	VNC5311-204	Caution Card	for PX	1
	″ -203	"	for EEX	1
	V04062-001	Siemens Plug	PC-30 R/U	1
	QZL1002-003	Warning Label	PC-30 B	1
	VNC1200-002	Copyright Law W.	PC-30 C	1
1	31465-18	Mark	PC-30 B	1
	VNF0989-001	Feature Sticker	PC-30 J	1
	VGT08S3-J02	Cassette Tape	PC-30 A/R/U	1
	QMP1240-183	Power Cord	PC-30 J	1
	QMP3950-183	"	PC-30 E/G	1
[	QMP9017-009BS	"	PC-30 B	1
	QMP2540-200	"	PC-30 A	1
	QMP1940-183	"	PC-30 C	1
j	QMP7640-183	"	PC-30 R/U	1



VICTOR COMPNAY OF JAPAN, LIMITED
RADIO & RECORDING MACHINE DIVISION 10-1, 1-chome, Ohwatari-cho, Maebashi-city, Japan

# JVG

# SERVICE MANUAL

PORTABLE COMPONENT SYSTEM

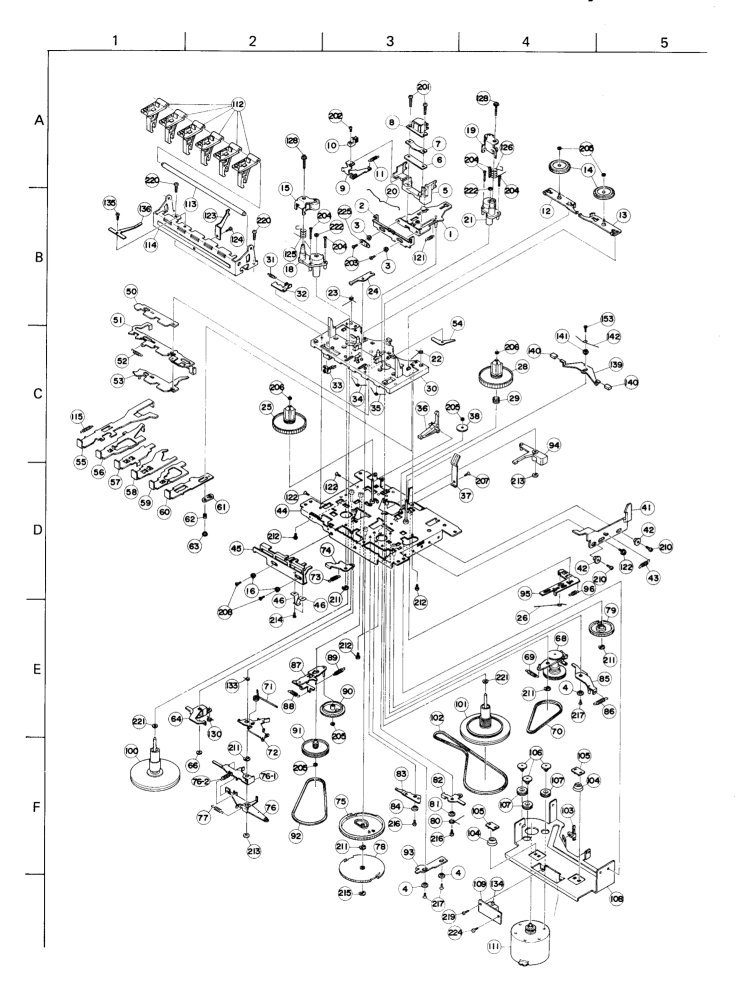
## MODEL PC-30 A/B/C/E/G/J/R/U

### Supplementary

Partial changes have been made in items A/B/C/E/G/J/R/U of PC-30 (Service Manual No. 1575) of the Mechanism Assembly Section. Therefore, the diagrams and parts list have been renewed.

Please file these changes together with the previously issued manual, (No. 1575), PC-30 A/B/C/E/G/J/R/U, and refer to them when performing repair work.

# **Exploded View of Mechanism Assembly and Parts List**



Æ.	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1	186502501ZT	HEAD PANEL ASSY		1
	2	18650215T	CHP LEVER		1
	3	18650214T	COLLAR	FOR CHP.LEVER	2
	4	18200806T	COLLAR		2
	·	18200806T	COLLAR		1
	5	18650209T	HEAD BASE		1
ŀ	6	18650210T	HEAD PLATE		1
	7	18400310AT	SPRING PLATE	FOR R/P HEAD	1
	8	VGH0441-001	R/P HEAD	I SK KIT HEAD	1
	9	18650207T	MG ARM		1
+	10	VGH0212-414	MAGNET E HEAD		1
	11	18650216T	SPRING	FOR MG ARM	
	12	186505502IT	T.PLATE ASS'Y	FOR REV.	1
	13	186505501ZT	T.PLATE ASS'Y	FOR FWD.	1
-	14		T.ROLLER	FOR FWD.	1
	14	186505301T			1
	4.5	186505301T	T.ROLLER	500 0511	1
	15	186504304ZT	P ROLL.ARM ASSY	FOR REV.	1
	16	18652219T	COLLAR		2
	18	18650911T	FLYWHEEL METAL	FOR REV.	1
_	19	186504303ZT	P.ROLL.ARM ASSY	FOR FWD.	1
İ	20	18650415T	SPRING	PINCH ROLLER	1
Ì	21	18650910T	FLYWHEEL METAL	FOR FWD.	1
-	22	18650510T	T.ROLLER SPRING	FOR FWD	1
ļ	23	18650511T	T.ROLLER SPRING	FOR REV.	1
_	24	18652205T	CONTROL LEVER		1
	25	186505305 <b>Z</b> T	REEL R ASS'Y	FOR REV.	1
	26	18651115T	SPRING	TORSION	1
	28	186505304ZT	REEL F ASS'Y	FOR FWD.	1
	29	18650515T	SPRING	BACK TENSION	1
İ	30	18651401T	MAIN BASE		1
	31	18652243T	SPRING		1
	32	18652206T	REC STOPPER		1
	33	64050123T	LEAF SWITCH	LSA-1115R	1
	34	18651432T	B. LEVER SPRING	FOR FF-REW	1
ĺ	35	18211437T	B. LEVER SPRING	FOR PAUSE-STOP	1
	36	18650111T	LEVER	REC SAFETY	1
	37	18650102T	PACK SPRING		1
	38	18670309T	FF GEAR		1
	41	18651301T	SLIDE LEVER	EJECT	1
	42	18651302T	COLLAR		2
	43	18651305T	SPRING		1
	44	186501501ZT	CHASSIS ASS'Y		1
	45	18652202T	CH.SLIDE LEVER		1
	46	18652220T	SW SP PLATE		2
	50	18651429T	PC STOPPER		1
1	51	186514504ZT	BUTTON CAM ASSY		1
	52	18200312T	SPRING	FOR BUTTON CAM	1
	53	18651407T	SW CAM	I SK DOTTON CAN	1
	54	18651428T	RWD LEVER		1
	55	18651447T	BUTTON LEVER	REC	1
	56	18651417T	BUTTON LEVER	PLAY	1
	57	18651418T	BUTTON LEVER	REW	
	58	18651419T	BUTTON LEVER	F F	1
	59	18651420T	l .		1 1
- 1		100714201	BUTTON LEVER	STOP	1 T

## rts List

A REF.	PARTS NO.	PARTS NAME	REMARKS	QT
1	186502501ZT	HEAD PANEL ASSY		
2	18650215T	CHP LEVER		
3	18650214T	COLLAR	FOR CHP.LEVER	
4	18200806T	COLLAR		
	18200806T	COLLAR		
5	18650209T	HEAD BASE		
6	18650210T	HEAD PLATE		
7	18400310AT	SPRING PLATE	FOR R/P HEAD	
8	VGH0441-001	R/P HEAD	, on Nyi mead	
9	18650207T	MG ARM		
10	VGH0212-414	MAGNET E HEAD		1
11	18650216T	SPRING	FOR MG ARM	1
12	186505502ZT	T.PLATE ASS'Y	FOR REV.	1
13	186505501ZT	T.PLATE ASS'Y		1
14	186505301T	T.ROLLER	FOR FWD.	1
	186505301T	T.ROLLER		_1
15	186504304ZT	P ROLL.ARM ASSY	500 051	1
16	18652219T	COLLAR ASSY	FOR REV.	1
18	18650911T		500 0	2
19	186504303ZT	FLYWHEEL METAL	FOR REV.	1
20	18650415T	P.ROLL.ARM ASSY	FOR FWD.	1
21		SPRING	PINCH ROLLER	1
22	18650910T	FLYWHEEL METAL	FOR FWD.	1
	18650510T	T.ROLLER SPRING	FOR FWD	1
23	18650511T	T.ROLLER SPRING	FOR REV.	1
24	18652205T	CONTROL LEVER		1
25	186505305ZT	REEL R ASS'Y	FOR REV.	1
26	18651115T	SPRING	TORSION	1
28	186505304ZT	REEL F ASS'Y	FOR FWD.	1
29	18650515T	SPRING	BACK TENSION	1
30	18651401T	MAIN BASE		1
31	18652243T	SPRING		1
32	18652206T	REC STOPPER		1
33	64050123T	LEAF SWITCH	LSA-1115R	1
34	18651432T	B. LEVER SPRING	FOR FF-REW	
35	18211437T	B. LEVER SPRING	FOR PAUSE-STOP	1
36	18650111T	LEVER	REC SAFETY	1
37	18650102T	PACK SPRING	REC SALEIT	1
38	18670309T	FF GEAR		1
41	18651301T	SLIDE LEVER	ELECT	1
42	18651302T	COLLAR	EJECT	1
43	18651305T	SPRING		2
44	186501501ZT	CHASSIS ASS'Y		1
45	18652202T	CHASSIS ASS.Y		1
46	18652220T	SW SP PLATE		1
50	18651429T			2
51	186514504ZT	PC STOPPER		1
52		BUTTON CAM ASSY		1
53	18200312T	SPRING	FOR BUTTON CAM	1
	18651407T	SW CAM		1
54	18651428T	RWD LEVER		1
55	18651447T	BUTTON LEVER	REC	1
56	18651417T	BUTTON LEVER	PLAY	1
57	18651418T	BUTTON LEVER	REW	1
58	18651419T	BUTTON LEVER	FF	
59	18651420T	BUTTON LEVER	STOP	1 1
ا ور				

<u>A</u> R	EF.	PARTS NO.	PARTS NAME	REMARKS	QTY
1	61	18210115T	PAUSE LEVER		1
	62	18210116T	LEVER SPRING	FOR PAUSE	
- 1	63	18210134T	PAUSE STOPPER	I SK TAUSE	1
- 1	64	18652209T	LEVER	M FUNCTION	1 1
	66	97440000	WASHER	1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1
	68	186507302ZT	RF CLUTCH ASS'Y		1
	69	18001143T	SPRING		1
	70	18650712T	BELT	FOR FF/REW	1
	71	18652109T	LIFT SPRING		1
<del>-1</del>	72	186521502ZT	LIFT ARM ASS'Y		1
1	73	18652110T	SPRING		1
- 1	74	186521501ZT	M.T.ARM ASS'Y	TRIGGER	1
- 1	75	18652101T	M GEAR		1
- 1	76	186522502ZT	CH LEVER C.ASY.		1
	76-1	18652218T	CH LEVER D	CHANG	1
	76-2	18652223T	SPRING	FOR CHANG LEVER C-D	1
1	77	18652221T	SPRING	FOR CHANG LEVER C	1
1	78	18652216ZT	CH GEAR ASS'Y	1 - 1	1
	79	18651701T	P GEAR		1
	30	18651708T	SPRING	FOR PLAY TRIGER	1
1	31	18651707T	COLLAR		1
1	32	186517502ZT	P.T.ARM ASS'Y	PLAY TRIGGER	1
1	3	18651709T	RF TRIGGER ARM		1
	34	18651710T	RF COLLAR		1
	5	186517501ZT	P.A.ARM ASS'Y	PAUSE ACTUATOR	1
	6	17001613T	SPRING	FOR ACTUATOR ARM	1
1	7	186511501ZT	PLATE ASS'Y	CAM GEAR	1
1	8	18651113T	SPRING	FOR SENSER PLATE	1
1	0	18651112T	SPRING	FOR CAM GEAR PLATE	1
	1	18651102T	CAM GEAR		1
	2	18651101T	PULLEY		1
,	3	18300506T	BELT	FOR AUTO STOP	1
9		18651109T	RF LEVER		1
9		18651103T	SENSING PLATE		1
9	1	18651114T	CONTROL LEVER		1 1
10		18651111T	SPRING		1
10	,	186509301ZT 186509302ZT	FLYWHEEL ASS'Y	FOR REV.	1 1
10		18650909T	FLYWHEEL ASS'Y	FOR FWD. (WITH GEAR)	1 1
10		640101114T	MAIN BELT		1 1
10		18201310T	LEAF SWITCH		1
10		182013101 18201302T	THRAST SPRING		2
10		18211202T	FL.THRUST PLATE		2
107		18201306T	COLLAR SCREW	FOR MOTOR	3 3
108		18650906T	MOTOR RUBBER	FOR MOTOR	3
109		186509306ZT	FL BRACKET		1
111	i	186509304ZT	SW.P.W.B.ASS'Y		1
112		18651425T	MOTOR ASS'Y		1
113	- 1	18293103T	OPERATION LEVER		6
114		18651415AT	LEVER SHAFT	FOR BUTTON	1
115		18210107T	BUTTON FRAME		1
121		186502117	B. LEVER SPRING	FOR REC	1
122	- 1	90760000T	SPRING	FOR HEAD PANEL	1
123	- 1	18651431T	SCREW SHAFT STOPPER	M2 X 3	3
46	·	100714711	ISHAFI SIUPPED	I	1

Λ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	124	91790000T	TAPPING SCREW	M3 X 3	1
	125	18650416T	P.ROLL.SPRING R	FOR REV.ARM	1
	126	18650417T	P.ROLL.SPRING F	FOR FWD.ARM	1
	128	99992001T	CAP SCREW	M2X7	1
		99992001T	CAP SCREW	M2X7	1
	130	18652215T	SPRING	TORSION	1
	133	18652108T	SPRING	TORSION	1
İ	135	95510000T	MINI SCREW		1
	136	VKY4418-001	E HEAD SPRING		1
	139	18651601T	BRAKE ARM		1
	140	18200917T	BRAKE RUBBER		2
- 1	141	18651707T	COLLAR		1
	142	18651602T	BRAKE SPRING		1
	153	95610000T	MINI SCREW	M2X3.5	1
İ	201	99950000T	SPECIAL SCREW		2
	202	97650000T	MINI SCREW	M1.7 X 4	1
	203	98280000T	CAMERA SCREW	M2 X2.5	2
	204	98980000T	MINI SCREW	M2X8.5	3
		98980000T	MINI SCREW	M2 X 8.5	3
	205	94210000T	POLY.WASHER		1
		94210000T	POLY.WASHER		1
Ì		94210000T	POLY.WASHER		1
1		94210000T	POLY.WASHER	1.2X3X0.25T	1
		94210000T	POLY.WASHER	1.2X3X0.25T	1
	206	94970000T	E.RING	OR REE1500	1
_		94970000T	E.RING	OR REE1500	1
	207	91790000T	TAPPING SCREW	FOR PACK SPRING	1
	208	95620000T	MINI SCREW	M2 X 3	2
	210	91810000T	TH. TAP SCREW	M2 X 5	2
	211	95020000T	E.RING	OR REE2000 FOR RF CL	1
+		95020000T	E.RING	OR REE2000	1
		95020000T	E.RING	OR REE2000	1
		95020000T	E.RING	OR REE2000	1
		95020000T	E.RING	OR REE2000	1
ļ	212	96740000T	TAPPING SCREW	M2 X 6	4
	213	97440000T	POLY. WASHER		1
		97440000T	POLY. WASHER		1
	214	95540000T	MINI SCREW	M2 X 1.5	2
	215	94970000T	E.RING	OR REE1500	1
	216	95610000T	MINI SCREW	M2 X 3.5	1
$\dashv$		95610000T	MINI SCREW	M2 X 3.5	1
	217	95660000T	MINI SCREW	M2 X 2.5	1
		95660000T	MINI SCREW	M2 X 2.5	2
	219	90010000T	SCREW	M2X4	1
	220	99870000T	MINI SCREW	M2 X 8	2
	221	99300000T	POLY. WASHER	2.2X3.8X0.3T	1
		99300000T	POLY. WASHER	2.2X3.8X0.5T	1
	222	98570000T	NYLON WASHER	2.1X3.5X0.5T	1
		98570000T	NYLON WASHER	2.1X3.5X0.5T	1
	224	91140000T	SCREW		1
+	225	18650213T	DAMPER SPRING		1

### Correction

on page 3 of PC-30 A/B/C/E/G/J/R/U SERVICE MANUAL No. 1575

### **Specifications**

#### = WRONG =

#### **Radio Section**

Frequency range

: PC-30 A/C/J/R/U FM 88-108 MHz AM 540-1600 kHz SW1 2.3-7 MHz SW2 7-22 MHz : PC-30 B/E FM 88-108 MHz MW 540-1600 kHz SW 6-18 MHz LW 150-350 kHz : PC-30 G FM 65-73 MHz MW 540-1600 kHz

LW 150-350 kHz 6-18 MHz

SW

### = CORRECT =

#### **Radio Section**

Frequency range

: PC-30 A/C/J/R/U FM 88-108 MHz AM 540-1600 kHz SW1 2.3-7 MHz SW2 7-22 MHz : PC-30 B/E/G FM 88-108 MHz

MW 540-1600 kHz SW 6-18 MHz LW 150-350 kHz